THE ALL-IN-ONE CAMERA-BOOK



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THE ALL-IN-ONE CAMERA-BOOK

The Easy Path to Good Photography

By W. D. EMANUEL

Twenty Eighth Edition

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PARTNERS INTRODUCE THEMSELVES

A brief description of some very important objects



ESSENTIALS OF EVERY CAMERA

I am the Lens



My family goes back to the year 1000 A.D.

hy ancestor was a glass bottle filled with water. The historians say that even in those far-off days people had noticed that an image of the world was formed by the sun s rays streaming through the water in the bottle True this image is upside down but everything is there all right the brightly lie window frame the blue sky the trees and the houses on the other side of the street. And if somebody stands at the window and waves his or her image and gesture will be fathfully recorded

But the image thrown by the bottle is very imperfect the details are somewhat blurred So clever men set to work and made countless experiments and horribly com

work and made countless experiments and horribly com plicated calculations until at last they invented me Being composed of a number of carefully ground lenses

stuck together each lens made of a different kind of glass I am able to produce a faultitest image I take the disorderly mass of light rays as they come rushing through me the glare from the near by roof mixed higgledy piggledy with the distant blue of the sky and the rays from the wood in the near distance and I put them all in their proper place until they form a clear bright image of the outside world

If the objects I have to reproduce are a long way away their sharp outline will appear 2 or 3 or 4 inches behind me according to my focal length as it is called The nearer the

objects come towards me, the further their images retreat. True, this is only a question of millimetres and fractions of millimetres. But if you want me to produce a sharp picture you must be careful to catch the image at exactly the right spot. You must focus your camera. If you don't, you will get a blurred picture, and it's no use blaming me for it.

There are cameras which make it very easy to get the right focus. Those reflex cameras, as they are called, are fitted with a ground-glass screen on which you can see the picture and on which you can focus it sharply. There are also automatic focusing cameras which are fitted with a complicated mechanism for measuring distances. These, too, ensure a sharp image of the object

I am the Film



I have an extremely sensitive skin compared to which the delicate epidermis of a young girl is like the toughest pigskin. A few fleeting beams of daylight are enough to make me sunburnt. That is why I am always packed in a lightight box. My skin must only come into contact with the air in the dark interior of the camera. Photographers—cunning fellows—exploit my peculiarities in order to capture the fleeting image of the outside world east upon my skin by the lens of their camera. If this picture does not come out so well as the man with

the camera hoped, I really cannot take the responsibility. I do my best and I know that the people in my birthplace,

the big film factory, took a tremendous amount of trouble and used the best scientific brains and instruments to endow me with the very best dualities

Above all I was given a certain degree of sensitivity expressed very accurately in Scheiner or Weston degrees and printed on my packet. There are films with 20 degrees Scheiner, others with 27 degrees Scheiner and 30 degrees Scheiner, the higher the figure the greater my sensitivity to light.

I have an elder sister, Plate Owing to my lighter weight, and all round handiness I am much more popular But still, there are people who swear by Plate, and I certainly will do nothing to turn them against the object of their admiration.

And lately a baby has been born into our family, who, unlike Plate and I, who can only give black and white pictures is able to reproduce things in their natural colours

PREVIOUS IS ABLE TO REPRODUCE STRINGS IN THEIR TRAINER CONTROL

BUT for all three of us the greatest care must be taken to

see that the image remains on our skin just long enough and

not too long for our emulsion is highly sensitive to light.

Chierwise one gets pictures which are either under-exposed

or now-exposed

I am the Shutter



I am generally to be found between the lenses I decide whether the light is to pass into the camera and how long it is allowed to remain there. I act as door-keeper To

ensure rapid opening and closing of the door I am often provided with over a hundred beautifully-made metal parts. I can move extremely fast, when necessary, for light rays

I can move extremely fast, when necessary, for light rays are slippery customers. They dash through the gateway at 186,000 miles per second. If I were not snappy, one would have more light in the house than one could use, and the poor film's skin would be ruined.

Some of my colleagues, who, as a matter of fact, do not look much like me, and who live further back in the interior of the camera, can bring off record speeds. These focal plane shutters, as they are called, will give you an exposure of 1/1000 or 1/1250 second and even less, not once, but as often as you like Of course we can easily do the longer times, such as 1/50 or 1/25 second, and when required, can remain open ten seconds, or ten minutes or ten hours if needs be

such as 1/30 or 1/23 second, and when required, can remain open ten seconds, or ten minutes or ten hours if needs be If the object is brightly lit, I need let light in for a short time only, because it only requires the fraction of a second to work on the skin of the film But a dull image, such as is thrown by unfavourable lighting of from dark objects, has to remain longer on the film, in which case I must keep the door open longer

I am the Diaphragm



I am made of thin steel plates cunningly set in a metal ring if a certain lever is moved, my plates close in and the opening in the middle gets smaller and smaller, until it almost disappears if the lever is moved in the opposite

direction my plates open out and the aperture gets bigger So 1 may be considered as a hole, a circular nothing But

all the same I am very cunningly built My place is in the empty space between the lenses, near the spot where the shutter is usually to be found When

am opened wide, a lot of light can get in, and the image within the camera is bright. But if if he steel plates close in only a narrow bundle of rays can force its way through The image is the same size as it would be with a large parture, but it remains dim and dull, because it is formed of so few rays of light

So I control the number of incoming rays. The size of

my aperture is expressed by certain numbers: 4, 56, 8, 11, and so on The smaller the number the larger the aperture and so the disphragm (and the brighter the image within the camera). Aperture (or stop) 2 indicates a wide opening, whereas 16 means a small aperture and a correspondingly dark image. The stops most frequently used are the middle. range 56, 8, 11

The numbers indicating the size of the aperture are so arranged that by moving the lever from one mark to the next higher one the brightness is halved—by moving to the next lower one the brightness is doubled

Strangely enough, the size of my aperture influences not only the picture's brightness but the sharpness of its details Even old hands at photography are sometimes ignorant of this fact. If my aperture is kept small, all objects, whether near or far, are sharply reproduced if the size of my aperture is increased, the area of sharp definition shrinks and is continues to diminish proportionately as the steel plates open wider and wider. With a very wide aperture such as 2, and with the camera focused at 3 to 6 feet, this depth of field is reduced to a couple of inches, so that it becomes difficult to get a person's nose and ears equally sharp—even though he may not be particularly thick-headed Fortunately one can generally use the smaller apertures covering a correspondingly greater depth

We Work Together



it is our job, Diaphragm and Shutter, to see to it that the film gets enough light and so we work peacefully hand in hand

If you want a picture with great depth of field, you must make my (the Diaphragm's) opening fairly small. That means that the Image Inside the camera will be very dark. This is where friend Shutter comes to the rescue in allowing the Image to remain longer on the surface of the film, so that, despite its weakness, it succeeds nevertheless in leaving a satisfactory impression

In other ease the shutter must only remain open for a short time, so that quickly-moving objects can be snapped sharply. This means that the image remains for a short time, 1/100 second or less, on the film. Now I, the Diaphragm, must compensate for this by keeping my aperture wide. This gives a sharp picture although the light only remains on the film so fleetingly.

So It Is rather like a see-saw; when one of us shoots up into the air, the other comes down with a bump Speed of shutter and size of aperture, therefore, are complementary and in inverse ratio to each other. If the light is poor, however, we must both of us go all out; I, the Diaphragm, must provide the widest possible opening, and friend Shutter must remain open a long time, so that our combined efforts overcome the unfavourable lighting conditions.

One thing must not be overlooked: before we share out the work, we must know how much light is necessary to get the picture on to the emulsion Sometimes the sky is

covered and at others the sun is shining and objects vary greatly in brightness. The light that comes rushing towards the lens is, therefore, of different strength every time. Hence the existence of exposure meters, which are experts in this business. More accurately than the most practited eye, these instruments indicate the prevailing light conditions and so provide the necessary basis upon which we. Diaphraym and Shutter, can hulld

I am the Exposure Meter



I am a sort of miniature electricity works But whereas other electricity works use water-power or coal, I use light for the production of electric current. The amount of electricity i produce, however, is extremely small. It would not work a light bulb or an electric fron, but it is quite sufficient to influence the needle of an extremely sensitive measuring apparatus A strong light makes the needle swing through a big arc. If the light is weak on the other hand, the needle only makes a faint movement. And on that depends my use for photography

I measure the light which the various objects reflect, and Indicate the correct exposure which will produce a clear image of these things on the film if I am almed at a dark object, my pointer does not go much beyond the zero mark, and Indicates 1/10 or 1/25 second, for example, as the length of exposure. When confronted by a bright, well lit object, however, the needle swings a long way round the scale and points to an exposure of, say, 1/100 or 1/250 second, which means that the film need be exposed to the light only for this small fraction of a second. Whether I work in a dark alley or in a sunny landscape, my needle gives reliable information

It then remains for the photographer to decide how he is going to divide the work to be done between the shutter and the diaphragm. I am fitted with a small adjustable scale

which will help him to do this

Besides electric meters, like myself, there are optical exposure meters which work on quite a different principle Now I do not wish to speak badly of my colleagues. I admit that they are quite useful for work in a badly-lit room, when my needle is scarcely influenced by the extremely weak light. But all the same I must say that in all other respects. I am much more efficient. For one thing, I work very quickly, whereas the optical meter demands a considerable amount of trouble if it is to give accurate and reliable results.

And These Are Cameras



Those are the component parts, whose collaboration in the guits of a camera produces the photographic image it is said that any photograph can be taken with every camera. That may be true, provided that you are not particular about the quality of the results you get.

There is no all round camera which could be guaranteed to deliver nothing but the "best" snaps under all circumstances. Every camera has its advantages and disadvantages.

There is nothing simpler than a box comero it produces a sharp, precise picture and makes careful focusing unnecessary. But this advantage can also be a drawback, since both foreground and background are clearly defined, with the result that all objects, whatever their significance, are given equal importance. Another feature which is at the same time a convenience and a limitation in this type of camera is the simplicity of its shutter speeds, which makes it impossible to adapt the exposure to the movements of the subject Everything has been done for the man who just wants a souvenir and is too lary to take the necessary

wants a souvenir and it too tary to take the necessity trouble to get pictures of first-dask quality folding comeros vary considerably, both as to their equipment and their quality. The simplest kinds work just like a box, except that they can be folded, and take up less room. But the most modern types, furnished with high-speed lenses, have shutters graded to the highest fractional control of the property of the state of the property of the state of the property of the pro nigna-speed lenacs, may snucters graded to the nignaes trac-tional speeds and aminute focusing mechanism, which its some-times even coupled to an optical range-finder. As regards performance, they have much in common with the modern miniature camera, except that they produce larger smaps, and are, therefore, somewhat bublier.

The plate-comerd is built up on the same principles as the folding camera, with the one great difference that focusing is possible on a ground glass screen it has lost much of its former popularity even in quarter-plate size (4½×31*=
82×108 cm), owing to the awkwardness of thanging plates, and to its weight. But it is to be recommended to those people who like to take pictures in the old "pictorial" style_

The reflex-comers is the modern counterpart of the focusing-screen camera. The plate is however, usually replaced by a film it has become much more handy, owing to the reduction of the negative-tile (2½-2½*= 6 × 6 cm.) If it-has only one lens, and if this is of the interchangeable type, then it will be almost as versatile as a

rangefinder miniature camera If it has two lenses, you cannot get this versatility, but on the other hand you will be able to get something like the speeds of the miniature camera. The twin lens reflex camera may be said to be if it favourite amongst those innumerable amateurs who like to be able to watch the picture on the ground-glass screen The rangefinder miniature camera (1 × 1½* = 24 × 36mm negatives) is undoubtedly the most advanced type among modern cameras It is automate to a high degree distances are automatically measured by means of an optical Instrument, even the exposure meter is sometimes built into the camera, and shutter and film winder are coupled It is possible to adapt the camera for various purposes, It is possible to adapt the camera for various purposes, by means of lenses of different speed and focal length, and a number of delicate precision instruments permit the successful solution of the most difficult problems that as a very high rapidity of action its shutter being speedd up to one 1/1250th of a second, and sometimes it is possible to shoot series of pictures at machine-gun speed it is the deal camera for anyone who likes taking "candid" shots but it is also the most expensive among its kind if it is a second and sometimes of the second second

On the whole, the choice of a camera is a matter of temperament. One man may be keen on a stream-lined temperament One man may be keen on a stream-lined racer, Ie, a rangefinder miniature camera, a precision machine giving first-class results. Another likes an elegant coupé, Ie, a modern reflex camera, which is easier to handle, and yet nearly, if not quite as good as a miniature camera. A third may like the comfort of a carriage and pair, such as a plate camera, with all the pleasure that a slow, contemplative journey brings in its train, and finally there may be a few who prefer walking, and so will buy a box. ---

really good one

What your Camera will do Comera

field of appt course Sazothota in good weather holder seased groups land ect Pes

Advantages 5 molest handl or practically sect age | nexpensive



General purpose camera for the emeteur all types of enapshots even in pose | ght t portraits, Proups Inndacanes

folds to small size a mpte hard ing lew securgs suitable for mad um priced



Same field of application as fold an camera

Small packetable mulck readarm great depth of locus, low ee med um priced



Universal samers of bich precit on lar emeteur and proless onal General purpose camera for profamilianal also for copying and

Small coupled rangefinder fast incorrchangeable lances semisutomatic work range of specialland attachments



Universal camers for all fields of emsteur abotesrashy

close-ve work

gna nosticoquos servaceus elgn 2 locumet on tround than screen med um priced The refine image allows of seeing a proof of the peture definition and competition before



Responded or Rollfills

Universal comere for all fields of shategraphy including tale and

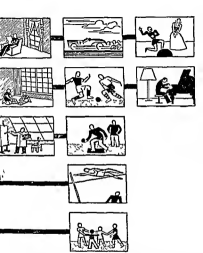
As swin-lone rattex | incorchange shilling of leaces for tolo work. excension tubes for shortest -

As fall ne camers | le add tion : General surpose corners for all tract of smarant work poupled rangefinder allows for 4 more aspectal most

esh lar

Disodrantages	Lone and Shatter	Film and Picture Size
Slow lens no (or little) variation in shutterspeeds bulky	Meniacus lens about §12.5 Shutter speed t (natura taneous (about §30 sec.) and Time exposure	Film 27 (Y.F.) for & exposures 2 x 1 *(4 x 6 5 cm) or & exposures 1 x 1 *(4 x 6 5 cm) or & exposures 1 x 2 *(6 x 7 cm) for & exposures 3 x 2 *(6 x 7 cm) or 12 exposures 2 x 2 *(6 x 6 cm) or 16 exposures 2 x 2 *(6 x 6 cm) or 16 exposures 2 x 1 *(4 5 x 6 cm)
	Anastigmet lene f 7 7 to f 45 Shutter zoezdz 1725 1750 17100 B ens T Some with speed range from 1 sec to 17300 sec.	As above end F Im 16 for 8 exposures 28 × 23° (6.5 × 11 cm.) or 12 exposures 28 × 24° (5.5 × 6 cm.)
Small negative size needs entarging to get album a ze print	Anastigmet f 4.3 to f 28 Shutter speeds 1 1/25 1/50 1)100, B Some with speed range from I sec. to 1/500 sec	for 12 to 36 exposures 1 × 1° (24 × 36 mm er 24 to 30 exposures 1 × 1° (24 × 24 mm
Expensive small negative site requir- ingexers ng techniqu	sito Tele and W de Angle	Film 35mm. for 36 exposures 13 × 1° (24 × 36 mm.)
Naw in teking bulky nastly used fron tripod	Anastigmet (77 to (45) Shutter speeds t (73) 1/30 1/100 B and T Some with speed range from I set to 1/250 sec.	(individually removable) film packs
Bulky medium c high priced	 Anastigment f 4 5 to f 2 8 Shutterrenge from 1 sec. so 1/300 B and T 	l Film 20 - Gorl Zamouuren 2½ × 2½"(6 × 6 cm) Film 27 - Gorl Zaxpoauren 1½ × 1½"(4 × 4 cm)
Medium to Nig priced	h Ansi igmat f 45 to f 17 also Teleand W de Ang! Shutter range from I sec to 1/1000 B and T	Film 20 12 esposures 2½ x 2½" (6 x 6 cm) Film 27 for 8 exposures 2½ x 1½" (4 x 6 5 cm)
Hedium to his ariced	th Anastigmac lene f 3.5 to f 2.8 Shutter speed rangefron I say to 1/400	for Bexposures 31 × 21"(6 × 9 cm)

What your Lens will do f2 £6.3



The performance of a comercia see a large actioned appendent on its fans. The wider appearure (see the factor the insul) who wider the appear of the comercia. A first inside sensitivity out to the phoeographs as poor fight good jude and of fact moving objects and of fact moving objects of the control of t

HINTS AND TIPS

Protect Your Camera

If you value your camera do not drag it about unprotected in city streets or dusty country roads, in woods and fields. A camera is a piece of delicate mechanism and must be protected From dust

Nor are prolonged air and sunbaths beneficial to its health The lens will suffer from prolonged exposure to the sun

So get a proper case for your camera Best of all, buy an "ever-ready" case which allows you to take a picture without removing your camera from its carrier.

Fine sand is especially dangerous, as it gets through the smallest chinks of the camera, making the shutter grate for weeks If this hoppens the camera must be cleaned by an expert

Like the human eye, an electric exposure meter cannot beadirect sunlight for long So do not point it directly at the sun Whereas the short expasure necessary for making measurement will do no horm, prolonged exposure to direct sunlight may injure the delicate mechanism for sood

About Tripods

Tripods may be had nowadays which fold up small enough to go into a lady's handbag, but which extend to a height of 4 feet

Being made of light metal they are very easy to carry about Exposures of $\frac{1}{2}$ ar even 1 second can be made with the help

of what is sometimes known as a " chain tribod." though it is of what is sametimes shown as a count tripou, allowin to not a tripod total it cansitts of a media screw, fitting the bush in the base of the camera, from which hangs a long chain. You stand on the end of the chain and press the camera firmly upwards. This gives the necessary stability which makes possible the exposures mentioned A string, tied to the camera, can be used as a substitute for

the chain, but is not so reliable

it sometimes happens that the legs of the tripod start to slide apart on the slippery floor, with great risk to the preclaus camero. Ta prevent this, stand the tripod on a little mat



ANY CAMERA can take a picture like this. The lighting conditions are ideal and so any left swill do. There is practically no movement in the stene and so any shutter speed will do. A cheap box camera will here answer the purpose as well as a plate camera with a tripod. (See pages 18-19.—Photograph by R. Schwarzgruber.



RAPID MOTION of this kind wants a shutter which is able to respond to the fastest speeds. The picture above was taken with 1 1000 of a second. Only focal plane abusters will produce such speeds. They are found in miniature cameras of the measuring type and some of the reflex camers. See pages 18-19.—Proorgaph by M.S.Or. mer



MOTION AND RESTRICTED MIGHT call for a very fast lens. This picture was taken with one of [1.5] appearum, which is almost the fastest that can be found. Lenses I fee this are establishmented to the modern ministure of the measuring type. Such fast would be quite impracticable with larger sixed cameras (See page 19)— Dit J Hirror photograph by lenselest V nn general sixed cameras (See page 19)— Dit J Hirror photograph by lenselest V nn general sixed cameras (See page 19)— Dit J Hirror photograph by lenselest V nn general sixed cameras (See page 19)— Dit J Hirror photograph by lenselest V nn general sixed cameras (See page 19)— Dit J Hirror photograph by lenselest V nn general sixed cameras (See page 19)— Dit J Hirror photograph by lenselest V nn general sixed cameras (See page 19)— Dit J Hirror photograph by lenselest V nn general sixed cameras (See page 19)— Dit J Hirror photograph by lenselest V nn general sixed cameras (See page 19)— Dit J Hirror photograph by lenselest V nn general sixed cameras (See page 19)— Dit J Hirror photograph by lenselest V nn general sixed v nn general sixed cameras (See page 19)— Dit J Hirror photograph by lenselest V nn general sixed v nn general sixed cameras (See page 19)— Dit J Hirror photograph by lenselest V nn general sixed v nn



BOTH THESE PICTURES were taken from the same distance and with the same camera but lenses of different focal length were used. The picture at the top was taken with a 2 lach (5 centimetres) lent the picture at the bottom with 17 lach (3 lecentimetres) lent interchangeable lenses add to the versitley of the measuring minature and the contract camera. (See piges 1867) — Protograph by Contrapher Cordeby.

TAKING THE PICTURE

Basic rules and Individual examples of successful technique



FOR BEGINNERS ONLY

This is All



- I Set on the distance scale infect (or in metre) the distance between the camera and the subject to be photographed. The distance may be guessed paced out (a normal step being approximately 3 feet) or measured with a rangefinder if follects both near to the camera and further away are to be sharp, make use of the zone-foculing explained on p. 46.
- The exposure time is set by terming the index lever opposite the
 exposure, figures to the speed wanted. The FZUTES 27, 50 100 etc.
 titand for fractions of seconds. i.e., 1725 1/50 1/100 sec. The most
 useful exposure time for outdoor work is 1/50 sec, whort enough to
 arrest average movement and camera shake. With a medium fast film,
 27 to 29° Schelers and the stops set out under 3 little can go wrong
 - 3 Set the stop (also called apersure or diaphragm) by moving the index lever to the figure regalired. The smaller the stop (the higher the figure) the more will both fore and background be sharp. With 1/50 sec, as suggested ender 2 use with

Brilliant Sun f 12.5 (or f 11) Overcast Sky f 6.3 (or f 5.6)
Weak Sun f 9 (or f 8) Duli Day f 4.5 (or f 4)

4 To expose the film look through the finder to determine the field to be included in the picture and press the release lever gently while holding the camera firmly and still.
After having exposed wind film on to the next number. Exposure by Rule of Thumb of



On a sunny day and with a film of 2Z degrees. Schelner in your camera there is nothing to fear. You set the diaphragm (or stop) at II and the shutter at I/50 second and can take home very nice pictures of any of the usual subjects: Tom and Mary in their hiking outfit, Baby's first steps on the lawn, Miss So-and-So on the diving board—all without the help of an exposure meter.

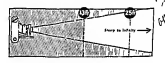
So with sunshine, 27 degrees Schelner, stop 11, and shutter at 1/50, photography is simplicity itself. You can find dozens of these subjects illustrated in photographic magazines, calendars and similar publications, all taken under these conditions. Sometimes you will see it stated that a film of 25 degrees Schelner has been used, or else that the exposure given was 1/100 instead of 1/50 second. But these variations need not worry anybody. The final results is usually the same, because the lower degree of sensitivity of the film or the shorter exposure has usually been made up for by a larger aperture, 8, for example.

Moreover, modern films possess what is known as Institude, which suppresses any small differences of exposure without any difficulty. That is, it is no longer of any great importance if, on many occasions, you give 1/50, where an exposure of a 1/1/10 second would have done.

So with sunshine, a highly sensitive film, and a medium stop and medium exposure, you are fairly safe in dealing with the usual run of subjects it is no accident that the simple box camera, which has neither an adjustable diphragm nor a variable shutter speed, produces excellent results, even in the hands of the merest tyro Box cameras are usually provided with aperture 11 and with a shutter which works at a speed of approximately 1/30 second

which works at a speed of approximately [30 second and But with a box camera you must have good weather and highly sensitive film. If these essentials are fulfilled the necessary conditions are present to produce well-exposed films of the usual subjects without the necessity of rackler your brains with all sorts of complicated calculations.

An Easy Way of Focusing



Of course we want our pictures to be sharp Now there is a very handy method which enables you to take in objects, which are quite. near as well as things in the distance. To get all these things sharp on your film you must have a medium-sized aperture, say, 8, one which is quite useful in any case with sunshine and a medium exposure. (See page 41) This aperture gives you great depth of field, and if the camera is set at 25 feet, the area

exposure (See page 41) This aperture gives you great depth of field, and if the camer as zet at 25 feet, the area of sharp definition actually begins at a distance of about 13 feet in front of the lens and reaches as far as the horizon To infinity as the experts put it Provided, therefore, that an object is not within 12 or 13

feet of the camera, it will be in focus the picturesque

market-cross, the lvy-covered church tower or the moun tain with its pine forests and snow-capped peak. That is to say, this near to infinity focusing will give you a picture containing objects in the foreground and objects in the far distance, all of them with the same sharpness of definition.

Owing to the great depth of field it provides, this neor to Infinity focusing (focusing at what is called the "hyperfocal distance") Is quite useful even for reflex cameras, with which, it is true, you usually focus by means of the ground glass screen, or with ameras fitted with a focusing scale. But its real usefulness is for the simpler types of apparatus which possess neither ground-glass screen nor focusing scale and are therefore sometimes known—rather unkindly—as "billad" cameras

The exact figures for various focal lengths for the "near to infinity" setting are

ocal length	Camera size	Distance-scale tetting	Stop	All sharp from
35 cm (11') 5 cm (2') 75 cm (3') 105 cm (41')	Ministure Ministure VP 21 × 21* 31 × 21*	12 feet (4 m) 25 feet (8 m) 25 feet (8 m) 25 feet (8 m)	8 8 8	6 ft 12 ft. 12 ft 12 ft

Another Simple Method of Focusing



If you look on the focusing scale of your camera you will notice, in addition to the number of feet, the sign of (infinity) If you set your camera at this point, distant

objects will be sharply focused and objects near the camera will be out of focus. This differs, therefore, from the previously mentioned "near to infinity" focus which gave sharp definition to both near and distant objects. If you set your camera at infinity, you will get the distance clearly, even with a wide stop, whereas the near to infinity focus needed, you will remember, a medium or even a small aperture.

So you set your camera at ω when there is nothing close to the lens Landscapes without any foreground, aeroplanes flying in formation against the clouds, and all such distant motives can best be captured by the infinity focusing it is also useful for pictures taken from a hillside, looking down into the valley, or from the top of a tower, provided that the nearest objects, tree-tops, roofs, etc., are far enough from the lens

How far away they must be depends on the size of the camera, or, more exactly on the focal length of the lens—(this is printed on the lens mount)—and on the size of aperture used

Focal length	Comera size	Stop 4 Stop 5 6	
3 5 cm (11°)	Ministure	33 feet (10 m)	22 feet (7 m)
5 cm (2°)	Ministure	60 feet (19 m)	45 feet (14 m)
7 5 cm (3°)	V P K 2½ × 2½*	60 feet (19 m)	45 feet (14 m)
10 5 cm (43°)	3½ × 2½*	90 feet (28 m)	65 feet (20 m)

So you see that even with focusing to infinity the beginning of the area of sharp definition is fairly near to the camera—nearer, perhaps, than you would expect

But You Must Have Sunshine

The formula Sun + 27° Schelner + stop 11 + 1/50 second (see page 35), coupled with focusing at 25 feet as already described ("near ro infinity"), is a magnificent

golden rule, a rule for woods and meadows, a method for producing hundreds of excellent pictures without tears. It sensures sharp definition for everything further away from the camera than 13 feet, and gives sufficient illumination. The exposure of 1/50 second is rapid enough for any not too quickly-moving objects outside the minimum distance, and if the objects in motion are a long way away from the camera; then even more rapid movements, such as of children at play, animals, cars travelling at a moderate speed, will be quite sharp on the film. You will not need either an exposure meter or a distance meter and you will snap your picture while others are still fumbling and calculating how to do it.

With this amount of information you can trust the veriest beginner with a camera to come home with good pictures, provided he realises (or at any sate observes) the limitations

of the method.

Remember: the area of sharp focus does not begin until the object is at least 13 feet from the camera, and suntine is essential. If the sky is elouded over you must lengthen the exposure to 1/25 second. But in that case you must make doubly sure that no fast-moving objects come into the picture, as otherwise this relatively slow shutter speed could not cope with them. And hold the camera still the camera still.

In any case this handy rule of thumb, with its merely approximate length of exposure, requires suitable compensatory treatment in the dark-room That is, care must be taken to ensure that the moderately-exposed parts of the picture appear clearly and that the over-exposed parts are damped down. So choose a reliable firm to do your developing.

In Other Cases Use an Exposure Meter

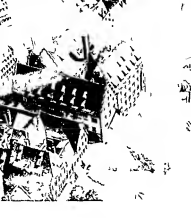
The easy rules we have just described are only applicable to favourable lighting conditions. In cases where these are



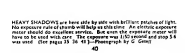
IDEAL CONDITIONS ptemy of sun the subject is practically motion less and there is a film of IZ Sch in the cammer. There is nothing to hader the photographer from stopping down as far as 11. He squite affein judicy j50 second exposure. Even where a very bright key really called for only 1.100 second be did not make a feal m stake. (See Pages 13.32)—Photograph by T Germinfer.

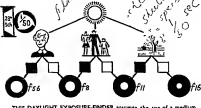


THE FOREGROUND a group of houses is only a few yards from the camera. The background is quite far away a strinfinity. In a case let kind the camera is focused at 25 feet and with a storp of 11 lit will give a share picture over the whole depth of the scene (as detr. bed on page 3 feet and the storp of the whole storp of the scene (as detr. bed on page 3 feet and the



THE SUBJECT OF THIS PICTURE IS AT INFINITY far below the hill from which it was taken. There is no foreground to be Liker into consideration. The infinity focusing (as described on page 13 and 34) can be applied in this case. The exposure was 1 50 serond and stop 11—Photograph by T Poddie.

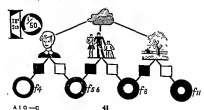




THIS DAYLIGHT EXPOSURE-FINDER assume; the use of a medium peed film of 27-30 degs 56. and a Shutter speed of 1/50 sec. The stop shown in the bottom rows will always secure a satisfactorily exposed picture if you trace the line down through (i) weather condition, (2) subject. (3) tone of subject 1 s, dark or light, to (4) "stop" results.

The upper drawing will guide you in sunny conditions. The lawer drawing will guide you when the sky is overeast.

Example if you photograph in sunny weather somebody wearing light elothes at medium distance you may use stop I —but if the weather is dull and your subject wearing dark clothes close to the examera you need stop 4—provided that in both cases medium speed film is used and your shutter paced is 1/50 see.



HINTS AND TIPS

Winding the Film

Owners of ordinary rail-film cameras will be well advised to wind on the next length of film as soon as an exposure has been made. This ensures that an unexposed partion of film is in position for the next snap, which may be taken in a week's time. The danger of two pictures, one on top of the other, will thus be availed.

Really cunning photographers with the film only until the number begins to oppear in the little window Then, just begree making the next exposure, they complete the winding, with their camera opened our. This to tighten the film and to avoid any possible curving due to the suction caused when the comero is observed.

Always wind the film with your folding camera open Otherwise the folds of the beliaws may press upon the emuision and leave parallel black lines which will spail any enlargement.

Keep a Record

It is a sound policy for the beginner as well as for the advanced photographer to keep careful notes of exposures token These notes should include (1) the subject token, (2) the film (3) the time of day, (4) the light conditions, (5) stop. (6) shutter speed On seeing such notes an export could tell why a picture is roat as good as it should be the will also enable you to look up what you have done previously should you come across similar photographic conditions another time

THE PROBLEM OF MOVEMENT

The Importance of Instantaneous Snaps

It is usual to divide the long series of commonly used exposures into two parts. Exposures of 1/50 or 1/100 second or less belong to the Instantaneous group, whereas the slower shutter speeds, such as 1/10 or 1/5 second, and so on, count as time exposures that is, those for which the shutter is opened and then released at the desired moment

The I/S second shutter speed holds a position mid way between instantaneous and time exposures, sometimes being counted as one and sometimes the other. If your hand is reasonably steady you will be able to give an exposure of I/S without moving the camera. A picture of this kind, made without the help of a tripod or other fixed support, can be counted as a snap—an instantaneous exposure.

On the other hand, there are excitable people who are unable to give an exposure of 1/50 second without wobbling or shaking the camera, with the result that the picture is two-fold or three fold or merely blurred all over. The result in any case is a failure. Such people should certainly consider 1/25 as being a time exposure and either use a tripod or place the camera on a firm base before pressing the release Only in this way can they hope to keep the camera perfectly steady and obtain a stable image on the sensitive emulsion of the film inside.

With modern photographic materials, both plates and

With modern photographic materials, 'footh plates and flims, the emulsion is so ensitive, that is, the films are so fast that most pictures taken out-of-doors can be given quite short exposures, even when the sky is overcast or when shadows cast on the model decrease the light value Even when reckoning with a small aperture the exposure meter will often indicate 1/50 or even 1/100 second, and the question of giving the longer exposures arises only in

exceptionally unfavourable lighting conditions such as might occur in the early morning or late evening or with photos taken indoors. But otherwise you can do everything you want with short exposures, and you will find that these instantaneous snaps will be considerably more numerous than time exposures.

Moving Objects Demand Short Exposure

Moderate Movement

Very Rapid Moven



When you take a picture of people or things in motion, the movement in front of the camera is reproduced by the the movement in front of the camera is reproduced by the image which is thrown by the leas on to the film. So the image must not be allowed to remain on the film long enough for the movement of arms and legs, cars and other moving vehicles, to result in a visible shifting on the film if the movement is moderately rapid, an exposure of 1/25 second will probably be short enough, though, for safety,

1/50 is to be preferred Even quickly-moving vehicles and so on can be taken at this speed, provided they are at a great

distance from the camera.

The swifter the movement and the nearer the moving The switter the movement and the nearer the moving object is to the camera, the shorter the exposure Photos of sporting events often require a shutter speed of 1/500 second, and even this may be only just short enough. If the object, runner, car, etc., is moving away from the camera, the exposure can be somewhat longer, provided that the snap is taken at an acute angle. For example, a car disappearing into the distance straight, in front of you. will require a much less rapid exposure than one which is passing in front of you from one side to the other.

In photographing rhythmical movements-such as highjumps, exercises on the horizontal bar, swings and so on, walt for the dead point, that is the moment at which the jumper, for instance, reaches his highest point before Jumper, for Instance, reaches his highest point occore starting to come down if your timing is accurate, the action picture will, in reality, be made from a stationary model On page 56 a table will be found giving the maximum reliable exposures for various rapid movements. If the photos are to be enlarged the original negative must be needle-sharp in every detail, for even the slightest trace of burring in the film will be plainly visible on the enlarge-

ment And the higher the magnification the more apparent will the defect appear on the enlarged copy,

will the defect appear on the enlarged copy.

Since the Image is only allowed to remain on the emulsion of or a very short time, the diaphragm must be wide open to allow more light to come in. This means that the depth of field is considerably reduced, and this means, of course, that the greatest care must be taken to focus accurately for it would be useless to avoid a blurred image due to rapid movement, if the picture is going to be spoiled by being out of focus

The FOCAL STOP AND SPEED CHART shows the shutter speeds you need for moving objects besides other useful analyshot data

Snapshots Must be Snappy I

The technique of snapshotting can only partially be learned. For the rest it is a question of luck and a good nose for any likely subject which may crop up. The genuine snap is neither planned nor posed it just happens, to-day, next week, here, there, round the next corner

You must be very quick if you don't want to lose the really good anap. It is now or never Amoment later and you are too late Press photographers with all their wits about them have shown us what can be done in the way of unpremeditated snaps But there is no need for the amateur

to wait for an aeropiane grash or a street accident. Good

snapshots can be quite harmless and pleasant,

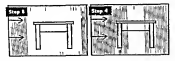
When Nigger, the car, thinking he is quite alone, stands on this hind legs and delicately dips a paw into the bowl of gold fish, or when the girl at the bus stop opens her handbag and begins to renew her war-paint—here is your chance for a snapshot. So out with your camera and snap. The picture must be safely on the film before Nigger, realising that he has an audience, assumes an innocent porce or makes himself scarce, and before the lady sees her bus comling and pops the mirror and lipstick back into her handbag.

This is where good photographic technique comes in. Of course good lighting is highly desirable. To make sure, see that your camera is loaded with a good, rapld film. Use stop 11 (or 8 if the light is poor) and set the shytter at 1/50 second. There remains the question of focusing. "Second there remains the question of focusing, "there to infinity" will not do here, seeing that the area of sharp definition only begins at thirteen feet in front of the camera, it is no consolation to know that it extends right over the houses on the other side of the street. We need a "snaps-shot-setting." We do not need sharpness in the distance, so we focus at 13 feet. The area of sharp definition now lies nearer to the camera;

Focal length	Camero size		stop 4		Stop 5 6
•		(tom	. 60	from	ED
35 cm (11°)	Miniature	7 feet		7 feet	
5 cm (2")	Miniature	9 feet	19 feet	B feet	27 feet
7.5 cm (3°)	V P., 21 × 21"	9 feet	19 feet	B feet	27 feet
10.5 cm (41°)	31×21 (6×9 cm)	10 feet	17 feet	9 feet	21 feet

Naturally one can use this snapshot-setting for other subjects, in fact whenever near objects have to be taken quickly, though not with such extreme speed as in the cases mentioned.

Small Stop Gives Depth of Field



With near focusing the area of sharp definition is very small. It is only suitable therefore for motives with little depth of field, possibly for human beings. But the problem becomes difficult when everybody sitting at the table has to come into the picture. However carefully you focus, your belt of sharp definition is too narrow—either the people nearest the camera or those farthest away are out of focus, sometimes neither is properly focused. It's like trying to put a bus into your garage. It simply won't go in

But the necessary depth of field can be obtained by stopping down, that is, by having a very small aperture. This brings every part of your subject within the area of sharp definition. For this purpose stop 16, which is not much used otherwise, will not be too small. Sometimes, even, there will be a case for a still smaller stop, 22, provided, of course, that the camera in question is fitted with a stop of this size.

But another and less desirable result of these small apertures is the reduction in the amount of light which passes through the lens, with the consequence that the image is faint. To compensate for this you must give a longer exposure, so long that the picture becomes a "time" instead of an "Instantoneous" shot This in its turn means that the camera can no longer be held in the hand, and that even moderately fast movement in the field of vision will result in a blurred image. All very awkward

If the exposure meter gives an exposure of 1/50 second for stop 8, the adjustment scale will show that for stop 16 the necessary exposure is 1/10 second. So it is inadvisable to stop down to a pin point; one should reduce only as much as is necessary to get the required depth of field [f_your_camera_is_provided_with a_depth_of_field_scale_for_est_of_field_scale_for_est_of_field_scale_for_est_of_field_scale_for_est_of_field_scale_for_est_of_field_scale_for_est_of_field_scale_for_est_of_field_scale_for_est_of_field_scale_for_est_of_field_scale_field_scal

The FOCAL FOCUSING CHART gives the depth of field for any lens and operture, besides many other useful focusing figures

Near Views Require Careful Focusing

. While it is an easy matter to get distant views sharply in focus by means of the simplest focusing method (page 24) mean objects, surprisingly enough demand much greater care, and the nearer they are, the more care they require The tree a hundred yards away and the castle on the hill behind it half a mile away, will both come out sharp on the picture with the same focusing. But the child playing four or five yards away must have a different focusing from the one which will be necessary if he comes up to within two or three yards of the camera

The Ingenious devices with which modern cameras are fitted such as the ground glass focusing screen of reflex cameras, or the distance meters with which others are fitted are intended chiefly for close-up views. For objects in the distance one could very easily get along without these refinements. But if your camera does not possess any of these things, it is advisable to purchase a separate distance meter (—range-finder) in order to take the guesswork out of estimating distances.

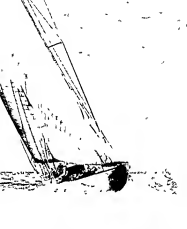
of estimating distances

The depth of field which, in the case of distant focusing stretches to the horizon is very much reduced in the case of near focusing diminishing progressively the nearer the focus is set

With the lens focused at 7 feet and the



THIS PICTURE OFFERS NO PROBLEM of movement a d no problem of focus ng either. The choice both of shu ter speed and stop is left entirely to the photographer. Here he has chosen stop 8 with 1/50 second but stop | 1 and 1 25 second or stop 4 5 and 1 100 second would have served the same purpose—Photograph by Edw n Smith.



THE FAST YACHT really wanted a shutter speed of at least 1/500 second but as it was moving almost directly towards the camera a shutter speed of 1/250 second succeeded so getting a sharp picture. This low shutter speed allowed the photographer to choose the very small stop of 16 thus making the focus ng much easier (Seepages 14-45)—Photograph by F Schenity.



SNAPPY SNAPSHOTS can only be got by being photographically ready By stopping down the lens to 8 or 11 and keeping the focus at 13 feet we get a depth of field zone sufficient to cach a sharp picture of any unexpected nearby happening (See page 47) Here the exposure was 11100 second—Photograph by K Szolloys



A CLOSE UP PORTRAIT should be focused carefully and the lens in stopped down more than really necessary as we do not want to creat an extensive depth of feld zone. The background should be out clocus in order to make the head stand out against it. See page 48 The portrait was taken in bright direct sunshine with 1/100 second—Photograph by H Gorny.

diaphragm at stop 8 the area of sharp definition is reduced to 3 feet, or less with a larger aperture. With stops 35 and 45, and with a distance of 3 feet between the lens and the object, the depth of field is no more than a few inches! And everything outside this small area will, of course, appear blurred on the picture.

A blurred background is usually no disadvantage. On the contrary it is often an advantage for objects in the background to be out of focus, so long as the general effect is not too wild and woolly. When the unimportant bits of the picture are blurred, your ye will pick out the really important things and ignore the rest. But blurred details in the foreground are to be avoided. Everything between the camera and the math object should be left out of the picture unless it is sharply in focus.

HINTS AND TIPS

Snaps of People

To snap a child ot play or a character on the market-place, begin by turning your bock on your quarry. Then adjust your shutter and operture at your leisure and set the range-finder at some sultable distance. Then turn round and discreetly opprooch the object until the picture oppears in the distance meter—and release the shutter.

Naturally you choose your distance at the beginning so that only one or two paces are necessary to bring the range-finder

to the right distance from the abject

Many people assume that pictures are always token in the direction to which the photographer's foce is turned Therefore, it is a useful trick to turn yourself at an angle of 90 degrees from your actual subject, but to point the camera itself towards it, observing the picture in the focusing screen "cound the corner". This can easily be done with reflex cameros. When using cameras of the measuring miniature type, you must

use a special angular view_finder_to_do the trick. In both cases it is advisable to shade the lens as far as possible without cutting the picture, as its shine may give away the octual alm of the camera

If you intend to snop a quickly-moving object from a fixed point, say a runner on the cinder-track, your camera should be focused beforehand an some point aver which the abject must pass The spot should be distinguishable by some detail-a tuft of grass, or a scrap of paper placed there for that purpose—and the shutter is opened when the moving abject reaches the spot in question

To take pictures over a six-foot fence or over the heads of the crowd you must use a reflex camera, halding it at arm's length aver your head with the ground glass screen downwards (You have seen press photographers daing It.)

Depth of Field

The belt of sharp definition does not extend, as might be expected, equally no both sides of the finishing point. It is always wider beyond the point than on this side of it. To take a striking example, with the camero facused at 25 feet (8 m.) and with a carrespondingly small stop (page 33), the area of sharp definition on the near side of the facusing point is only 12 feet (4 m.) deep, whereas beyond the point, the belt stretches to "infinity"—which it quite a good distance I flyour comer is fitted whith depth of fleid scale you should use it. For one thing it gives you the region of sharp definition for every both on the forware such each of the even of the same state.

for every point an the focusing scale and for every operture and mokes a depth-of field table superfluous What is more, it indicates the beginning of the sharp zone for "Distant Focusing" and, in the case of "Near-to-infinity" focusing,

the best point on the class or reconventions processing. The best point on the distance scale for each size of stop And, last but not least, with the help of this scale you can discover the largest aperture possible consistent with shorpness of definition for an object of known depth. For there is a limit

to the smallness of operture. Poor light or moving objects may require a camparatively large opening. Our depth of field ring shows us what is possible and what is not, and gives us the correct focusing to ensure the desired depth even with a large operture.

A Distance Meter

Even "blind" cameras will guarantee sharply focused pictures, with the aid of a range-finder or distance meter.

A cheap farm of distance meter is a metal tape measure that rolls up inside a little round bax which fits the waistcaat packet. But some subjects make the use of a metal rule aut of the questian The cat, far instance, nicely perched an the gate-past, would politely disappear If you thrust a measuring tape under his nose.

A proper optical distance meter, an the other hand, has the advantage of being unobtrusive as well as giving measurements up to a distance of 100 feet—which is more than a packet-rule can do.

Supplementary Lenses

For clase-up work at shorter distances than are shawn by the facusing mount ar distance scole of our camera supplementary lenses may be had. A meniscus lens, obtainable from the optician, will be faund very satisfactory. The table an page 56, shows the strength of lens in diopters to select to caver a certain distance range. It must be emphasized that, in arder to ensure the same quality of definition as the lens would give without a supplementary, one has to stop dawn ane stop. No after change in exposure time is required.

Incidentally, if your camera has o "double-extension," you may use a "tele-lens," which increases the focal length, making distant things neorer. Step down by two, and allow for full double extension by giving four times the narmal exposure. with 50% increase of extension twice the normal

exposure must be given Should your camera have a stilling extension you may use the "dose-up"-lens as a "-wide-angle" showing more on the picture than the normal lens. But if your comera is of the fixed focus, ar lozy tangs type where you more the front-cell of your lens or the complete lens in a belical focusing mount you can use this type of lens for closs-up work and!

USEFUL TABLES

SUPPLEMENTARY LENSES FOR CLOSE UP WORK

Lenz	+0.5	stance of	object whe	+1.25	+1.5	+2	+3
48 24 15 10 9 6 5 4 6	655543332222	4 101 4 55 4 81 2 81 3 3 2 2 5 2 5 1 9	3 1 2 101 2 51 2 51 2 11 1 101 1 64	271	2 21 2 10 1 10 1 1 1 1 1 1 1 1 1 1 1 1 1	71° 71°	

MAXIMUM EXPOSURE TIMES FOR MOVING OBJECTS

Object	Distance of object	Towards e or away from comera		Directly across
People animals at normal pace	25 feet	1/50	1/100	1/150
Cyclists street traffic	25 feet	1/100	1/200	1/400
Galloping horse cycle races car	25 feet	1/200	1/400	1/500
Trains 30 m les per hour	50 feet	1/100	1/200	1/300

If twice the distance exposure may be doubled if four times the distance exposure may be quadrupled

CHOOSING THE RIGHT MATERIAL

What Speed of Film Shall I Use?

There is no such thing as a "best" film, that is, a film that is best for any and every kind of picture. It does not follow that the most sensitive, that is, the fastest film, is the best, any more than that the biggest potatoes are always the best or a racing-car the most suitable model for taking out the family

The fastest films, those with 32 or even more degrees Scheiner, are to be recommended only for those occasions which cannot dispense, with great speed, even at the cost of relatively poor rendering of tone values. They are essential, for example, for making pictures of high-speed sporting events, for overcoming unfavourable lighting conditions such as prevail indoors, or, finally, for compensating for the small aperture required in order to ensure great depth of focus in any case, even high speed films possess nowadays a remarkably good tone fidelity as well as a moderately fine grain (See page 65).

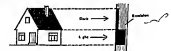
Medium fast films, that Is, those possessing a sensitivity of about 27 degrees Scheiner, are remarkable for their correct rendering of tone values and for the fineness of their grain Moreover, they lend themselves splendidly to enlargements and can therefore be considered as the most

reliable all-purposes material

Films of less than 23 degrees Scheiner are only suitable for those specialists who make huge enlargements from they sections of their negatives. This is possible without producing unpleasant groin, that is, visibility of the granular structure of the emulsion, owing to the extremely fine grain and high solubility. All these advantages are naturally offset by a smaller degree of sensitivity.

But the man who is satisfied with prints, that is with pictures of the same size as his films, or with a very moderate enlargement, would gain nothing by the use of this type of film. For the average amateur the medium fast film is handler from the point of view of exposure and for straight development.

Double Layer, Thin Layer, Single Layer



Although we usually speak, for simplicity's sake, of "the "coating or sensitive layer of a film, many films posses in reality two sensitive layers, one on top of the other. The effect of this is to make over-exposure harmless. It has no importance for films of this kind whether you give 150 second exposure when the two-hundredth part of a second would have sufficed, in other words when you give four times the correct exposure! The lower of the two emultion layers, being considerably less sensitive than the upper one, acts as a brake on the light which falls upon it.

But it is important to realise that this compensating effect of the double layer only works in the case of over exposure is can do nothing to rectify faults due to under-exposure

It can do nothing to rectify faults due to under-exposure Moral when in doubt, give a longer exposure

But thin as it is this double coating has one drawback. As they penetrate the emulsion, the rays of light are scattered by the grains. This means that every thy point of light produces reflection, or halation and slight though this is, it is enough to spoil the extremely delicate reproduction of detail such as the lens produces. The thicker the

layer, the more grains are packed together in the emulsion, and the more they scatter the light. So the latest process consists of making each emulsion layer extremely thin. This gives us what are known as thin-layer films, which give a remarkably true reproduction of detail, but have the disadvantage of being rather more difficult to develop correctly than films with a thicker coating.

Finally, one-loyer films are those which have a single thin coating of emulsion of medium sensitivity (about 23° Scheiner). The result is a specialist's material possessing an extraordinarily high degree of resolving power. This renders to possible to make enlargements of a great magnification without sacrificing faithful reproduction of the smallest details. But films of this kind possess little or no latitude. They demand, therefore, the greatest care in making the exposure and considerable skill in developing.

Naturally the fundamental process of exposure remains unaltered whether the image falls on single- or double-layer film. The dark parts of the object have little effect on the emulsion, whereas the brightest parts exert a powerful influence on the silver-bromide grains.

Ortho or Pan Film?



The amateur photographer has the choice of two kinds of films—apart from colour films—namely, those with orthochromatic and those with ponchromatic enulsion. Both kinds are obtainable in the usual range of speeds Both reproduce

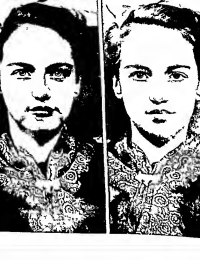
the coloured world of asture in black and white. But they are different in the way they "translate" colours.

The orthochromatic emulsion does not do it in a way that corresponds to the manner in which our eyes see colours. For example, red things especially appear much too dark, in fact, black, whereas red appears to our eye as a bright colour Orthochromatic films, in other words, are colour-blind so far as red is concerned Yellow, too. comes out too dark, whereas blue, the blue of the sky, for example, which appears to us as a rather dark colour, is rendered by orthochromatic films far too light, or even white This produces disappointing results

Panchromatic emulsion acts quite differently. It gives a much more faithful rendering of colours, though not a strictly accurate one in pictures from pan films, red appears as a medium tone, yellow very light, and blue much darker Pan films are better, too for mixed colours which contain red The tanned faces of bathers at the seaside, for example, are made completely black by ortho films, and the difference is most striking when the same picture is made on pan material

So there is no doubt as to which type of film to choose Pan film wins every time, especially since the latest makes have the advantage of dealing even with green in a more satisfactory manner than was possible hitherto. Ortho films, however, which can now be considered as relics from the past, when nothing better was available, can still give good results when no red or blue enters into the picture Moreover their colour reproduction can be aided considerably by the use of suitable filters (See page 68)

And finally, ortho films are preferable for those amateurs who like to do their own developing especially when the progress of the development is controlled during the process Being almost insensitive to red light, ortho emulsion can bear the light from the dark-room lantern, so that the photographer can examine the negative



ORTHO AND PAN fims were used in taking the two pictures above The picture on the left was taken on ortho the picture on the right on pan material. They purposely overstate the different effects obtained Ortho shows heaver black and whate effects emphasizes uneven nesses of the skin Pan glves softer tone values at can be teen on the hair but incl nes to register red too I ght as shown by the lips appe 59—Photographs by V Boker. as fine-grain development (see page 216) will have to be employed.

HINTS AND TIPS

The Question of Exposure

So long as you do not under-expose, you need not be too onxious about the exact degree of accuracy Modern films have enough "latitude" to compensate for the little extro light. But this must not lead to systematic over-exposure.

There is so little difference in light volues between stop 4 and 45, ar 5 6 and 6 3 and so on, that they can be considered as interchangeable. If, for example, the exposure meter indicates stop 9 you need have no hesitation in giving stop 8. Any reasonable emulsion can get over bigger differences than these (free some thing applies to the depth of focus given by aperture 4 and 45, for example)

Film Speed Ratings Compared

The emulsion speed of the negative material may be expressed according to different methods of testing for film speeds While a scientifically correct conversion cannot be mode, the list below gives the practical relationship

SPEEDTRATING SYSTEMS

Scheiner	24			27	28	29			32	33 32
BS ASA, (Log)*	23 16	24 20	25 25	26 32		28 50	29		100	125
Weston	12	16				40			80	100
G.E.	źô		32	40	48	64	80	100	125	160
DIN/10	. 14	. 15	16	17	18	19	20	21	22	23
HAN				1000						

^{*} Exposure Index

A USEFUL TABLE

EXPOSURE TABLE FOR DAYLIGHT

Add the respective figures in the Tables 1 2 and 3 the correct exposure time can then be taken from Table 4

e to a sed march water

Subject	Jan Nov Dec	Feb Oct	Mar Sept	April Aug	May June July
Open land or seascape without foreground with light foreground	5	4 5	3 4	2 3	1 2
Outdoor subjects with normal foreground streets architecture	,	6	5	4	3
-with dark foreground Portraits groups	8	7	6	5	4
Indoors well lit near window -normal	11	6	7	6	5 7

2. Time and light value

Time of day	Clear sky	Light clouds	Med	clouds	Heavy	elauds
9am-Ilam	2			4		
iism - 2pm		2		3		•
2 pm 4 pm	2			4		5
4 p m - 6 o m				5	$\overline{}$	5

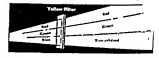
	eu ana apert	are value				
F Im speed Scheiner	5top 3.2—3 S	5top 4-45	Stop S 66.3	\$top	5top	Stop 16—18
32*		3	-2	1	0	
29*	-3	-2	-1	0		2
26*	-2	-1	0		-2	3_
23*	-1	0	1	2	3	4
20*	0	-	- 2	3	4	5

4 Rest	``ı					7									
Seconda	_	-	=	÷	-	÷	*	1		ı	2	4	•	15	30
		lue	17		18	19	_ 2	0	21	_2	2	23			_

As an alternative refer to the FOCAL EXPOSURE CHART or the FOCAL EXPOSURE DISC for quick and correct exposure values in any conditions

FILTERS HELP THE FILM

Filters Give Contrast



The photographic film does not always render colours in their true tone-values, so that the photograph often looks quite different from the real scene with all its vivid colours. The result is disappointing. This is especially true when

orthochromatic film is used

For example, we want to get a picture of some white flowers standing against a dark-blue background. We get the finished print, and what do we see? The dark-blue sky is almost white, and the white blossoms merge limply and disappointingly into it. Nor does the picture of the country scene show any trace of those beautiful coctony fine-weather clouds above the fields, while the blue hills in the distance are nowhere to be seen. Clouds, sky and blue distance have all merged into a tedlous, uniform white. For blue, which to our eye appears dark, is rendered light by the orthochromatic emulsion.

There is, fortunately, a means of improving colour reproduction. If ortho material is used, a yellow filter placed in front of the fens will help. This allows the red, yellow and green rays to pass, but subdues the blue ones. So the somewhat "pushing." blue light can no longer have such a powerful effect on the emulsion, and everything blue in the scene will now appear darker. Which is just what is wanted But even green and yellow are improved to some extent by the filter. The yellow flowers now appear really bright and stand out clearly against the darker green of the grass. Only red remains unaffected, the orthochromatic emulsion layer being insensitive to light rays of this colour. And the filter can do nothing to help.

There are suitable filters not only for orthochromatic films but for pan films as well. The question is dealt with

in detail on page 72 of this book

Making Up for the Loss of Light



The Improvement in the tone values which accompanies the use of a filter is not obtained without cost. Since the interest which is not obtained without cost. Since the filter subdues certain important elements in the light which falls upon it, the consequent weakening of the image must be made up for in one way or another. Otherwise the result will be under-exposed pictures.

There are two ways of doing this, either the image can be allowed to remain for a longer time on the emulsion of the film, or else more light can be allowed into the camera, in the first case this means a lengthening of the exposure, and in the second a widening of the aperture. The result in both cases is to strengthen the image on the film.

If great depth of focus is considered desirable, in the case of near views, for example, then a longer exposure is indicated, if, however, a short exposure is essential, for example, the object is in rapid motion, the extra light must be provided by a wider stop

If a light, that it, a faintly-coloured yellow filter, is used in conjunction with good orthochromatic film, it is usually sufficient to double the time of exposure, or to use the next bigger, stop. For example, instead of girling an exposure of 1/100 second, on would give 1/50 second, or using the second method, stop 5.6 would be used instead of 8. The multiplying or filter factor, which in this case is 2. will be considerably bigger if a darker filter is used.

Exact figure can only be given for each particular exichat is for the particular film used, for the exposure ratio depends not only on the nature of the filter but on the speed of the film as well. Although some photographic marveturers give the multiplication factors for their filters with great accuracy, and speak of 1.3 and 1.7 times the exposure can cheerfully ignore the fractions and read the next whole number. For in the first place it is difficult to calculate the fractions and read the next whole number. For in the first place it is difficult to calculate with fractions and, secondly, the latitude postessed by modern film is quite able to cope with any small degree of over-exposure which may result from our approximation.

Using a Red Filter



When photographing a landscape, it often happens that bright blue light which comes streaming in from the space between the foreground and the sunny dittant scene prevents objects in the distance from being seen clearly in the picture. The outflines are there all right, but they are

smothered by the lively blue rays of light. Where our eye could see land distinctly in the distance, the finished print shows nothing there but a white haze

Now If we put an orange filter, or, for an even stronger) effect, a red filter in front of the lens, this blue light can no longer find its way into the camera These filters let through only red, or at the most, orange light. The result is that distant hills and rocks and snowy mountains which would otherwise have been lost in the mist are clearly reproduced In the photograph

Of course this improvement in the distant view has to be paid for, and paid for dearly. A red filter requires a sixor ten-fold exposure, or a correspondingly larger aper-ture. So if your exposure meter gives you 1/200 second for a given stop, you must, if you are using a red filter, allow I/DS second even in the most favourable chrumstances. Or else you must make a corresponding increase in the size of aperture, using, that is to say, stop 4 instead of 11.

Even an orange filter requires three to four times the normal exposure to be given for an equal compensation normal exposure to be given for an equal compensation from the size of aperture) for in either exist, you are trying to make do with the light rays which remain over after the filter has taken its share. Since the remainder consists almost entirely of red light, panchromatic material is, of course, essential Ortho emulsion would not register

the red rays falling on its surface

By giving a considerably longer exposure, say, four times the normal time, or by using an aperture only two sizes bigger, one can obtain with panchromatic material and a red filter sham moonlight effects in broad daylight an inky-black sky, walls of a ghostly white, and heavy, velvet; stadows if you decide to try these artificial night effects see that the sky is cloudless and that the usually welcome figures in the foreground, people, cars, dogs and so on, are conspicuous by their absence. They would spoil the mid night atmosphere.

FILTERS, THEIR EFFECT AND USE.

Filter Colour	Material	Lient	Factor	Brue Objects Appear	Green Object Appear	
None	Onhe	Day	1×	Yery light	Ourk	
Light Yellow	Onhe	Day	2×	Rather light	Derk	
Med um Yallow	Ortho	Day	3×	Light	Normal	
Dark Yellow	Onko	Day	4×	Normal	Light	
None	Pao	Day	1.	Light	Dark	
light Tollow	Pre	Day	17×	Light	Rather 460	
Medium Yellow	P) ·	Day	3×	Normal	Normal	
Dark Yellow	fi.e	Der	3.5×	Dark	Light	
Light Green	Pan	Our	1×	Normal	Normal	
Dark Green	24	Day	+×	Rather dark	Light	
Light Grange	Park	Dij	4 x	Dark	Normal	
Orange	۸.	Day	5 ×	Dork	Dark	
Red	Fae	Dey	₽×	Very dark	Yery dark	
Blue	Pro	Day	15×	Light	Normal	
Nose	Ortho	Hallowett	ŧ×	tx Normal		
Light Yellow	Orthe	Half were	3×	Normal	Normal	
None	Paa	Half-watt	1 x	Normal	Ruther dark	
Green	Pan	Hell-west	4×	Normal	Normal	
Blue	Pan	Half-west	1.5×	Normal	Rather dark	

Thir rable intendr to give a gazarylised correy of the various filters for the amazour ar more often than not a certain affect is almost an intend of o true randering.

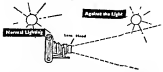
As an alternative refer to the FOCAL FILTER CHART for filter effects,

fellow Objects Appear	Red Objects Appear	F eld of Appl cation of the Filter	Remarks
Derk	Very dark		Under corrected
Rather dark	Very derk	To eliminate here to improve colour rendering in lendacapes, atc	Slightly under corrected
Normal	Very dark	To produce colour-correct pictures of flowers, is adscupes clouds	Correct
Light	Dark	For heavy cloud affacts derkish sky eliminetes atmosphere in lendscapes	Over corrected
Normel	Normal		Under corrected
Normel	Normel	To eliminete beze to improve colour readering	Slightly under corrected
Normal	Light	To produce colour-correct pictures of flowers landscapes cloud-effects distant work	Carrect
Light	Very light	For heavy clouds darkish sky	Over corrected
Norme!	Normel	for true colour rendering in- cluding red	Correct
Normal	Dark	As Light Green but em phesises blue end red	Over corrected
Normel	Light	Effect fixer randering sky derkish emphesious clouds and for distance	Over corrected
Normel	Very light	As Light Orange but slightly Increased effect	Over currected
Normal	Very light	For dramatic effects simost black sky moon-effects in dev light	Over corrected
Rather dark	k Ratherderk	To make bluesky print as white Maket pan film behave like non- colour soustelve material	Under corrected
Rether der	k Very derk		Under corrected
Normal	Very derk	Gives fullest possible colour correction	Correct
Normel	Light	Good corrected	-
Normel	Normal	Gives fullest possible colour correction	Correct
Norms)	Normel	Gives elmost full colour correc- tion with minimum of exposure incresse	Correct

The fect thete filter is termed Correct does not meen if is the most useful one of colour-values in black end white

SOME TECHNICAL REFINEMENTS

Pictures Against the Light Are Effective



An important point to be considered is the position of the sun in relation to the camera

If it shines from directly behind the photographer's back, objects are illuminated bang in front, and the result is a flat, shadowless picture which its rarely pleasing. Black and white representation of objects depends for its effectiveness on the interplay of light and shade

Even side lighting gives better results, for it casts powerful shadows and gives things depth and "body" Foreground and background which, with back lighting seemed to ile on top of each other, are now clearly separated

But the most beautiful effects of all are produced by taking the picture against the sun, that is with the sun in front and to one side, or even right in front of the camera. Of course, one must not exaggerate and allow the light to shine straight into the lens. This would only produce ugly halation effects on the emulsion of the film and details would be biotted out by unwanted circles.

But apart from this extreme case, against the light methods give excellent results Long shadows lie alongside patches of brilliant sunshine Everything is beautified by a shining halo round its edges Sometimes the light between the near foreground and the distance, with its millions of light-reflecting dust particles, seems to solid that one could grasp it. Its remarkable how the most unpromising subjects—depressing suburban streets, for example—can be transformed and beautified by working against the sun. Then there are other subjects, such as the maze of tree trunks and masses of foliage in a forest which are simply unthinkable as photographs by any other than against-the-light methods.

Since the light comes at such an acute angle from in front of the camera, it is essential to use a fems-hood. It is fixed on to the camera in front of the lens, which it protects from the glare of the sun, just as we protect our eyes by shading them with one hand. The lens-hood also serves as a protection against the bright glare from things in the foreground. It there is a shady spot handy, such as a doorway or arch, under which you can stand while you are taking the picture, you can, of course, dispense with the ens-hood; your whole surroundings are acting as a protection for the lens.

Expose Accordingly

Since in against-the-light pictures things are attacked from their shady side, the exposure must be full. Otherwise the shadows will be pitch-black and show no detail at all. In cases like this the exposure meter, usually so reliable, must be used with great caution. It is apt to take its cue from the brightest rays of light which sneak past the dark shadow; and indicate an exposure which would be far too short for the shadows. So the meter must be pointed towards the shadow, and the effect of the bright sky must be reduce by shading the instrument with one hand while taking the reading.

Another necessary precaution is to take the exposur measurement nearer to the object than to the camera, i

order to avoid a faisification of the result by one or two bright spots. The reading obtained in this way is usually from 1/50 to 1/100 second with stop 5 6, using a film with a speed of about 27 degrees Scheiner. Judged by the effect produced on the naked eye, the figures seem rather high but in fact they are fully justified by the actual conditions. Of course it is quite a different matter if no detail at all

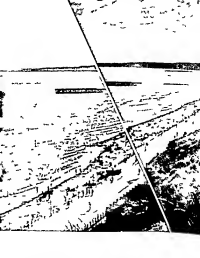
Of course it is quite a different matter if no detail at all is required in the shadows in the foreground. In this case the exposure is measured from the brighty-lik background. The meter will show an exposure of 1/100 or 1/200 second, and this with stop 8 in the finished plecture the foreground will be dark and devoid of detail and behind it the landstage or cloudy sky is brighty-lit and rich in detail. An inn sign, seen from the street below, or a monument standing in a sunny street, or a cross such as one sees sometimes in the fields in France, outlined against the line of blue fills—these and similar subjects are ideally suited for against-the-sun silhouettes.

A small sperture, together with focusing at 25 feet, gives you "near to infinity" (see page 33) and ensures a sharp definition from the near, dark foreground right up to the bright distance, should this depth of field be required

The method already described can also be used for colour snaps (page 121) for which against the-sun methods are other wite of little use. Here again the foreground is taken in silhouette. The exposure time is measured from the brightly-lite parts beyond. In the picture the foreground stands out dark and sharply outlined against the coloured distance.

Soft Outlines

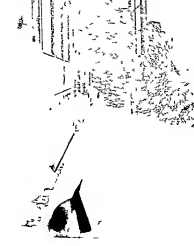
The lens maker has taken a great amount of trouble to ensure that his lenses produce an image which is as sharply defined as it possibly can be. Needle sharpness is not always



THE EFFECT OF A FILTER the photograph on the left was taken on pan film and shows an almost empty tky—the photograph on the right was taken immediately afterwards under exactly the same of the conditions but with a medium yellow filter producing a dramatic cloud effect. (See page 48 70) On the left the stop was f [125] On the right is produced to the producing a dramatic cloud. The produced is the produced to the produced the pro



A RED FILTER has he e produced a moonlight effect although the picture was taken in bright sunlight. (See pages 70-72). The exposure was 125 second although normally without a filter using the same pan film on y 1/200 second would have been required—Photograph by Kodok.



AGAINST THE LIGHT. The deep shadows pointing towards the camera the g tree of I ght contours the lively contrast between black and white create the depth and special charm of this picture. (See pages 74-76.) It was taken with stop 5-6 and I/25 second,—Photograph by A. Neuland.



THE SOFT OUTLINES of the composition have been schieved by using a soft focus attachment. The effects can be clearly observed especially by the way the lights are spread giving a peculiar sparkle. Note how the high lights stand out. (See pages 74–78)—Stop 4.5, I/23 second —Photograph by G Ramhable.

00

equired, however. It is occasionally preferable to produce oft pictures. This is especially true where "atmosphere" swanted.

Now "soft" must not be confused with "out of focus." You will never get the softness of outline and the gentle merging of tones by focusing your camera inaccurately. You can obtain what are known as "soft-focus" lenses, which, with a large aperture, give soft pictures without and further add, but these are not worth while for the average

amateur photographer.

There are, however, simple appliances which can be fixed In front of the lens and which produce the same result. That is, they soften the hardness of outlines and tone down extremes of light contrast by diverting to some extent the path of the rays which fall upon the lens. There is, for example, a lens which consists of a flat glass disc bearing concentric rings. Light falling in the flat parts of the dise is undisturbed, and goes to form a sharply-defined image on the film. But the light rays which come into contact with the fluted portion are diverted from their direct path. The result is two images very close together. The second one, oroduced by the rays of light which have been pushed aside by the raised portions of the glass disc, is less sharp than the first. Together they form a well-defined, yet softened Image of the model, in which the edges of the dark portions are It by the neighbouring bright areas. The whole picture is diffused with a soft radiance Common things are transformed and beautified in this bath of light. Sun-bathed landscapes taken against the light with the help of such a lens give pictures of real beauty.

When the subject is poorly lit a soft focus attachment is not a practical proposition, since it has the effect of toning down light contrasts in any case it is a thing to be used sparingly and with discretion.

When using such a soft focus device, it must be borne in nind that its effect is lessened by reducing the size of aper-

ture, the reason being that the fluting exerts less influence on the image if the stop is small The aperture should not be smaller, therefore, than 56 If a very pronounced degree of softening is required even the 4.5 stop is not too large, even if light conditions would otherwise justify a smaller aperture.

HINTS AND TIPS

The Lens-hood

You can now get metal lens-hoods, which are of adjustable length, and which can be suited to any requirements Somelength, and which can be sured to any requirements sur-times they are telescapite, or else composed of a number of single leminae, like the disphragm inside the lens if you have forgatten the lens-hood, you can easily make one from a bit of cardboard shaped into a tube and stuck

down the side But the length must be corefully calculated or the view will be blocked

Soft Focus

Caution is advisable when using soft focus effects. When special soft focus lenses are employed at full aperture, you run the risk of getting a woolly picture.

If cross-patterned gauze is stretched across the lens, to produce soft focus effects, then any source of light oppearing on the photo will show cross- or star shaped light-patterns This might be amusing once in a while, for instance above the candles of a Christmas tree, but it never looks natural

If desired, you can add soft focus effects subsequently, I e, when enlarging, by stretching the soft focus agent across the enlarging lens. This, however, is opt to produce a somewhat depressed effect, os against the cheerful soft focus of the actual snop. The snop shows the bright over-tones of the high-lights, while the enlargement stresses the preponderance of the shadows

COMPOSING THE PICTURE

Upright or Oblong?

The guickest answer to the question is to recommend the square shape. For one thing you no longer have to decide whether to hold the camera upright or on its side, since both dimensions are equal, and secondly, the choice as between an upright and an oblong picture can be made subsequently, and the desired section cut out, that is, if you decide not to keep the original square. This square shape, which used to be considered entirely impossible, has now become quite familiar, thanks to the modern reflex camera

The case is altered if your camera is rectangular. Here you must examine your subject carefully before deciding whether It will make a better photo, whether It will fis in better, in one way or the other This is true especially for the smaller, handler sizes of camera, when enlargement is not contemplated If the prints were to be reduced in size by cutting out a section of the required shape, the result would be too much like a postage stamp

Some subjects immediately suggest the shape of the picture a person, a tower and similar subjects will be taken with the camera in an upright position, a group of people or a landscape will suggest the oblong shape

Sometimes, as far as the view Itself is concerned, there is nothing to choose between the two shapes. The question then arises as to what particular aspect of the scene is to be emphasised Let us imagine that we are taking a picture of a lake. Do we want to fix on the paper the picture of the great expanse of water, with its sailing boats on the surface and the long line of hills on the opposite bank, or are we chiefly interested in the sky with its masses of cloud towering above the shimmering water? In the first case we choose

BJ Ob Cong - · focus

an oblong: In the second, an upright picture to give the desired effect. And so it is with a great number of subjects: it is less a question of mere reproduction, it is a matter of interpretation, too.

Tilting the Camera

Tilting the camera must not be confused with holding it crooked. Twisting it round its longer axis will have the result of making the horizon look crooked and water flow uphill. It will make towers lean to one side, although they are in London or New York and not in Pisa. Now this is a serious matter if you are going to make contact prints from your negatives. But if you are going to make contact prints from the defect can be partly remedied and leaning towers will regain their coulibrium.

But by tilting the camera we mean pointing the lens upwards towards the sky or downwards towards the ground if we say the camera is crooked, we mean that it is by inadvertence. If we say it is tilted upwards or downwards

we mean that we do it on purpose

we mean that we do it on purpose in bygone years every aelf-respecting camera used to be provided with a spirit level. This appliance was as indispensable to the camera's equipment as the trenching tool is to the kit of the infantry soldier. One used to gaze earnestly through the glass cover at the fidgety little air bubble until it settled down exactly in the middle of its oil bath, in order to be quite sure that the camera was perfectly level. Nowadays spirit levels have all but disappeared from cameras, and so has the fear of pictures taken as an unsusual angle.

at an unusual angle
The modern photographer has no scruples about tilting
his camera upwards or downwards just as it suits him,
without worrying about the alight degree of distortion it
causes. If necessary he will get down on his knees so that



A SQUARE PHOTOGRAPH can call be surred into an upright or an oblogo one as a shown a the peture above thow different thape and contents of an upright and an oblogo givering a part at those of the same scene will be seen by covering a part at those often along the vertical and then along the horizontal white I lee (see page 83)—Photograph by G Szekely



BY TILTING A CANTERA upwards we may get a slight degree of distortion but as the same, see we make our subject stand out clearly against the sky this same time to the standard of same (See paget 86 89). This pecture was taken with stop 8, 150 second on panchro matic film and with a light green filter —Photograph by G. Gesell.

86.



THE BIRD S EYE VIEW gives the camera a wide outlook or emasses of people or things. It is the right viewpoint from in Aci to catch art stc composit ons in the everyday in ago of 16 (Sce piges 89 90). This picture taken on a very dull rainy attention was exposed 1/25 second at stop 56—Photograph by T. Gremmler

I wander what It's I ke inside?

How interesting!

Wander what the pedals are for ?

SHOOTING A WHOLE SERIES of petures of some amus ng situation especially of children or an mals enables pract cally everybody to make photostories of the type nowadays so popular with the Hustrated magazines (See pages 92.9). These pictures were taken on panchromatic film with stop 5.6 and 1.50 second—Photographs by G Geri

his model stands well above his lens. The background, with all its disturbing and distracting details, sinks out of sight, while the principal subject of the picture remains in undisputed possession of the field of view. That market-cross or equestrian statue, that rather ordinary group of tourists, the physical-culture expert doing a hand-stand on the parallel bars-all of them will gain in impressiveness when they are made to stand out against the sky. If there are some handsome clouds in the sky, they will be a welcome addition to the picture. If, on the other hand, the sky is cloudless, whether brilliantly blue or uniformly grey, it will be just as effective as a background. In the latter case the person looking at the picture may not even realise that it is the sky.

This makes a yellow filter indispensable, in order that the sky may not appear as a monotonous expanse of white, but has a good "solid" grey tone. In using the exposure meter you must be careful not to measure the bright light coming from the sky, but the light reflected from the principal object in the picture, which is much darker in tone.

When the camera is tilted in front of buildings the resulting picture will show what are known as " vanishing lines." These serve excellently to emphasise the powerful upward sweep of the architectural feature. But if these lines are not wanted, they can in many cases be corrected subsequently during the enlarging process by the method described later on in this book. (Page 210,) mrec610

upword 1.16 cambra

The Bird's-Eye View

Re enta

Extensive subjects containing a mass of detail, such as a beach with its merry host of holiday-makers, a town-square with its traffic, a flock of grazing sheep, and so on, are best taken from above People and things which, seen from the same level, would present the appearance of a confused

mass now sort themselves out into small individual groups and can be much more easily recognised. The observer's eye wanders pleasantly from detail to detail, covering the whole ground progressively

So shots from above are the exact opposite to shots from below, not only in the method employed but in the results obtained Whereas the upwards tilt purposely, solates single individuals or solitary objects by taking then out of their "utroundings" the view from above, the bifd every view, deliberately includes a multitude of things in..the picture

If you think of getting a picture of the crowded street seene choose your perch on the top of a building or tower. The village with its few score houses clustering round the church can best be taken from a neighbouring hill tepfor other objects a doorstep, a park seat, or a table will give the desired viewpoint

Exposure is an easy matter, since the sky and distance which, as a rule are much brighter than the subject itself are automatically cut out from the picture by pointing the camera downwards. The field of view therefore is uniformly illuminated so that the photographer can get an accurate estimate of the lighting from his exposure meter without any further trouble. Moreover, the depth of the feld required is far less than in the case of pictures including near objects and a distant background both of which should be more or less sharply defined.

should be more or less sharply defined. Here as in other things we must not exaggerate. It is true that people and vehicles taken almost vertically from above may sometimes took quite annusing owing to the forestortening which takes place. And if long shadows are present, as happens in the early part of the morning or late in the evening the results can be most effective sometimes even, grotesque. But apart from, such exceptional cases a moderately titled camera is to be preferred.

not long

Small Section—Big Effect

Every photograph we take should fix an impression we have had of a particular thing at a particular time. To-day it may be the face of a friend, another day it may be a child at play, or a country scene that attracted us on our holidays. When, days or weeks or months later, we pick up the photograph and look at it, it should immediately-if only temporarily-take complete possession of our imagination, dismiss from our mind all thoughts of unpaid bills and other daily worries, and recreate for us the reality of yesterday. More than this, our photographs should be able to convey even to a stranger something of what we have felt and experienced.

But a magnetic influence of this kind can only proceed from a clear representation of the object, be it animal, person or place, which once gripped our imagination. "Clear" implies in this connection that the main feature fills the plicture, that it is as big as possible, and that all useless frills, which would otherwise take up space, are left out. This small selection from the object should not include more than is necessary to suggest the real thing in an unmistakable

manner.

The easiest way of emphasising the importance of the object is to go close up to it. The closer your camera is to the object, the bigger the picture of it will be, and the better the use made of the available space.

But we cannot always go up as close as we would like to the thing we want to take. There may be a fence or a moat in the way. Or If we are stalking people or animals, the former are apt to get self-conscious and the latter frightened or over-interested in the camera if we go up too close to them.

If our camera is adapted for interchangeable lenses we can substitute a long-distance lens or a <u>telephoto lens</u> for the one we use in the ordinary way. This will bring things nearer

without our having to go up closer to them. With double the focal length any given object, taken from the same spot, will be twice as big on the film. But this extremely helpful plece of apparatus can be used not only to bring distant objects nearer, but, even more frequently, to get a larger image than would be possible with an ordinary lens of thirst which are comparatively near.

Image than would be possible with an orunary tenthings which are comparatively near

It is true that a long-distance lens makes the camer
rather more difficult to use. Even the alightest movement
which would not hurt a picture taken with a lens of normal
focal length, is plainly perceptible on the enlarged Image
is therefore inadviable, if the camera is held in the hands
to make anaps with a long focus lens at a longer exposure
than I/100 second. Moreover, it is more important to
measure the distance very accurately than when using a
lens with normal focal length, because the area of shard
definition is much shallower when a long focus lens is
used

There is yet another way of securing the maximum effect. This is 30_enlarge_one_small_portion of the_negative_only showing just that part of the whole which is wanted and no more. The greater the amount of unnecessary detail that can be cut out, the greater the effect of the small remaining section.

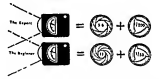
A Series of Pictures

If you possess a miniature camera you will be sure to want to make a series of photos. Since you have 36 or even more exposures in one roll of film, and since each separate film only costs a penny you will feel less inclined to be too economical. One or two exposures more or less do not make any great difference, so you can afford to use up several on the same subject. It often happens that the miniature film is almost completely exposed and you feel

like finishing it off so that you can see the results. In this

like tinishing it off so that you can see the results. In this case you will be more than ready to try a new method which involves the sacrifice of several exposures. If the worst comes to the worst you can always choose the best negative for enlargement and throw the others away. But it is often worth while to place several snaps of the same subject next to each other. This is especially true the same subject next to each other. In its is especially true for portraits of people or animals. The result is a kind of movie show, although perhaps not so dramatically alive as a cinema film. Only slight changes in expression or attitude are necessary to make another and different picture. And with three or four snaps of this kind you have your photoserial.

The Question of Aperture



One difference among many between the novice and the expert is the way in which they choose their size of aperture, or stop. The novice, who in many respects is fully entitled to the honourable name of photographer, stops down as far as he can go even if there is nothing to be gained from lar as ne can go even it there is installing to be great depth of field. For him no diaphragm can have a small enough aperture. When reading his exposure meter he always chooses the very smallest stop consistent with the longest safe exposure. His reward is to get an image on his film which is sharp from just in front of the camera right

up to the distant background. He is insured against indistinctness—a danger for which he has a wholesome respect—and attains sharpness of definition even of the most insignificant, if not positively disturbing details. One inclined to ask why he bought himself a camera with a 35 lens if he was never going to open his diaphragm widder. than stop II

than stop 11. The expert goes about things in quite another way Where depth of field is essential, he, too, must use a small stop. In all other cases, however, he uses a wide stop and profits by the improved lighting conditions to give a short exposure. If the two of them, the novice and the expert are standing in front of the same object, the needle of their respective exposure meters will both of them tell the same. tale Yet the expert chooses, say, stop 5 6 and an exposure of 1/200 second, whereas the novice, with his passion for great depth of field, stops down at least to II, with the

great depth of held, stops down at least to II, with the result that he is obliged to give 1/50 second exposure Of course, the expert must in that case focus much more accurately than his neighbour, to ensure that his smaller depth of field includes everything he wants to get sharply into his picture. And for that very reason his pictures are more interesting owing to the various degrees of sharpness they contain. The essential feature be it man or beast or inanimate object, is clear and sharp and the mere Indedntals, the tedious details in the background are suitably subdued the tedious details in the background are suitably subduced Whereas the novice gets everything that happens to come within the range of his lens Indiscriminately distinct, the expert chooses just what he, wants and leaves out the rest To sum up, its often advisable to choose a larger aperture

although its use entails extra care

DOING WITHOUT SUNSHINE

When the Sky Is Overcast

A great number of amateurs never, on principle, use their cameras in bad weather. They must have a clear blue sky and lots of sunshine. And if into the bargain they can limit their working hours to the period between 11 a.m. and 2 p.m. they are completely happy. And, of course, they make their unfortunate model, whether it is little Betty or old Uncle Charles, pose in full sunshine. Otherwise they would think that they were wasting good daylight. In fact, they go about their photography as if they were living in the year 1900.

But photography has made considerable progress since those days. For one thing films are very much faster than they used to be. The most sensitive emulsion then produced would probably be estimated nowadays at something like 16 degrees Schelner, whereas modern films are up to forty times as fast. (Every additional 3 degrees represents double

the degree of sensitivity.)

These modern films make it possible to take snaps, even If the sky is overcast, at 1/50 or even 1/10s eccond with an aperture which need be no larger than 4.5 or 5.6. And the pictures show better values than photos made in full sunlight. For not only is the exposure meter reading more reliable when the sky is overcast than when bright sunshine and dark shadows lie side by side (with the result that the meter is tricked by the bright portions into giving too low an exposure number), but the emulsion is better able to cope with relatively subdued light than with the violent contrast of light and shade. The negative will be better balanced and will give a better positive whether it is put into the printing frame to make a contact print or whether an enlargement is made from it.

But the sun should not be completely hidden behind clouds. When the model is small enough, when, for example, you are photographing a person, the shadow of a wall or a house will be quite enough to soften the extremes of light contrasts. In any case, whether the subject is in the shador or whether the sky is overcast, the fact remains that the photo is taken out of the sun, and that it comes out—sometimes even very well.

Even bad weather, with rain or snowstorms, will sometimes produce Interesting pictures of objects which, on a bright sunny day, would not be worth taking If, owing to the comparatively lengthy exposure, say, 1/25 or even 1/10 second, the falling snowlakes or rain-drops, as the case may be, appear on the photograph like continuous streaks or lines, it is all to the good. It makes the picture all the more effective.

mote elicertae

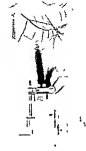
The Advantages of a Misty Day

In many respects mist produces ideal conditions for photography. For one thing it destroys the colours, so that there is no necessity for films which are highly sensitive to colour, nor for filters designed to aid such colour rensitive; in order to reproduce the varied tones of nature in their correct black and white values. Nature, shrouded in mist, is already reduced to the required study in black and white it shows a wide range of greys which can be faithful captured even by orthochromatic material, without any difficulty.

Even the everlasting conflict between foreground and background which, in clear weather conditions, often spolls a good picture, is quickly sectled in mitry weather. The middle distance and, especially, the far distance, step back of their own accord, since the farther things are away, the more densely are they shrouded in mist. So you focus on



HIST AND FOG have a charm of their own. They give things a mysterious dramatic appearance but demand a fairly long exposure (See pages 9-67). At stop 6.3 this picture was exposed 1 second naturally with the camera fixed on a tripod—Photograph by O. R. Croy



IT LOOKS LIKE AN INSTANTANEOUS EXPOSURE but it is not. The photographer cleverly waited at a bus stop until the traffic came to a standtill for a few seconds. The slight mist helped to spread the light all over the scene. (See page 103) The exposure time was 2 seconds at stop 4—Photograph by Ewold Ga Rac

the objects in the foreground and you can dispense with great depth. This means that a large aperture can be used. And if the distance is somewhat hazy this will not be attributed to faulty focusing but to the Influence of the mist. It is, however, Important to have some suitable objects, such as trees, persons, vehicles, in the foreground to emphasise the stereoscopic effect between the clear details near the camera and the gradually receding distance.

Pictures of misty scenes are especially effective if they are taken against the light, for colours are then entirely suppressed. The resulting sithouette effect combined with the various tones of grey produces a sense of distance such as no other method can give. Moreover, thanks to the mist, harsh reproduction and halation from direct light on the lens, which are common dangers with against-the-light pictures, are excluded.

The electric exposure meter, which in any case is wholly reliable only between the two extremes on the scale, has its task made much easier by the lack of contrasts which revails on a misty day. Contrary to the usual practice, exposure must now be reckoned, not from the shadows, as n sunny weather, but from the lighter background. This nakes the nearest objects very dark, in fact, under-exposed, but this is just how we see things with our eyes, the light curtain of mist in the background causing things close to us to look black by comparison.

Pictures taken in the mist at night are especially beautiful. The very atmosphere is luminous in the light from shop fronts or street lamps. People and things loom up black against the white wall of mist. The film for this work must be panchromatic. Of course the usual requirements for photographs by night, such as a highly sensitive film, the largest available aperture, and so on, must be satisfied. The exposure can be § second or even I second; any slight blurring due to movement will not spoil the picture. It will be taken to be the effect of the mist.

Time Exposures by Night

There are hundreds of opportunities for making this kind of pleture I it may be the town, blazing with street lamps, and electric signs, or a village, dimly lit by the feeble glesm of an old-fashloned gas lamp Both provide excellent material Tomorrow, perhaps, or next week, some public building will be all lit up in honour of some civic celebrations. or a famous monument will be floodlit. Subjects of chis kind sometimes give amazingly beautiful pictures. So it is well worth while taking out your camera sometimes even at night, for the technique is not so difficult as might appear at first sight.

at first sight. If the subject of the picture is fairly extensive, it will rarely be illuminated brightly enough to allow of an intratanaeous snap. You will need a tripod—and a little patience. The former can occasionally be dispensed with that is, if there happens to be a convenient wall, or other firm support, on which the camera can be rested. A large aperture is not important, since the exposure can be as long as it required. Even a timple box camera, therefore, will produce pictures by night. Nor need the firm be extra fast. It must, on the other hand, be panchromalic.

extra 1856. It must, on the outer hand, be partitionally because artificial light is rich in the red and yellow rays which influence panchromatic emulsion. On orthochromatic film the picture would be lacking in detail.

As for exposure, one can vary it within very wide limits One or two minutes extra will not do any harm. At the most the additional exposure will alter the character of the picture. If the length of exposure is grestly exaggerated, the night effect is losts; the picture might just as well have been taken in broad daylight. Too short an exposure, on che other hand, will produce all night and no picture. On page (103 the reader will find a table giving suitable exposures for

If you possess a lens-hood you should by all means use it. For lens hoods are not only for protection against the sun,

photos by night.

but are useful in all cases where bright lights and dark shadows are found side by side. People passing in front of the camera will do no harm, since their impression on the emulsion in that short time is too weak to be visible.

The lights of passing cars or bleyeles, however, are dangerous. The remedy is to put your hat over the lens to protect it until the vehicle has passed. In doing so, you must be careful, of course, not to move the camera.

And Now Snaps by Night

High-speed film (about 32° Scheiner), panchromatic emulsion, and the widest possible stop (2.8, or, better still, 2) are, of course, essential. The high sensitivity entails a certain amount of grain in the negative, but it can't be helped. And the wide stop—and here one is even more helpless—is bound up with small depth of field.

But in any case, modern miniature cameras take in a deeper belt of sharp definition than others, and are therefore specially suited to work of this kind. Another of their advantages is that they often have a built-in distance meter which at any rate enables you to get all the available sharp definition area where you want it most. You naturally focus on the objects nearest to the camera, because they, at all costs, must be sharp. The fact that the background will then be out of focus is even less objectionable in this case than in daylight pictures. In fact it adds valuable "atmosphere."

Despite the wide aperture and high-speed film, you must be prepared to give a relatively long exposure: 1/10 or even 1/5 second, which means that the picture does not strictly belong to the "Instantaneous" class, in which the slowest shutter speed is really 1/50 of a second.

strictly belong to the missions was in which the slowest shutter speed is really [150 of a second. It is, therefore, out of the question for most people to hold the camera still) without help of some kind. What is sometimes known as a chest-pod (or neck-strop) will overcome

this difficulty. With the help of this device it is possible to keep the camera steady for exposures up to one second, provided the photographer is not an abnormally excitable person. But, besides this there is often the possibility of steadying the elbows on some convenient railing or steadying the elbows on some convenient railing or steadying the elbows on some convenient railing or steadying the tay not be considered elegant but it is quite an effective way of keeping the camera steady. Or else, you stand up with your back to the wall (literally), quite stiff as if you were a human camera stand, press your elbows and your camera close to your body and open the shutter while you hold your breath

Of course you must wait until any mobile elements in the field of view are as still at possible, so that the long exposure will not entail blurred outlines. In this way you will be able to create faithful "documentary" pictures of the streets by night, lit with the glare of street lampt, shop windows and electric advertising signs. Even if your first experiments result in failure, they will teach you enough to make subsequent attempts completely successful.

To make pictures in the theatre, the music hall or the circus you must observe the same rules as for night photography outside. As the exposure must be short, you must compensate for it in other ways. The fastest film possible and a wide aperture are more than ever essential, because the movements on the stage, especially in the music-hall or the ring, are apt to be pretty rapid so that a longer exposure than 1/50 or 1/100 second is out of the question. Even on a well it to chool wheat for do rive York Broadway stage there is only just enough light to leave an image on the emulsion, which will be strong enough, given careful development, to produce a worthwhile picture.

Night photography is a matter of experience Photographers producing brilliant pictures of night scenes are mostly very well acquainted with the lighting conditions of the place in question. So do not expect to succeed in this field at the First wher

Indoors without Extra Lighting



Even the brightest room is considerably darker than one would at first imagine. When we come in from the outside our eyes, though dazzled by the sunshine, soon adjust themselves to the inner gloom, so that we see things much more brightly illuminated than they really are. Our brain comes to the help of our eyes. Yet incorruptible devices for measuring light have proved that only one three-hundredth part of the brilliance outside gets into the middle of a normal living-room.

If the photograph is of the room itself or of motionless objects in the room this meagre Illumination will be quite sufficient. You can stop down as much as you like, to get the required depth of field, for if the camera is supported by a tripod or a table, all you have to do is to leave the shutter open long enough to allow the weak rays of light to influence the emulsion of the film in your camera As to how long to leave the shutter open, your exposure meter will tell you On page 117 we explain a little subterfuge designed to help the exposure meter to do its work, even under the unfavourable conditions prevailing in a (photographically speaking) badly-lit room

Near the window the light is much more intense, eight to ten times as strong, in fact, as in the middle of the room So portraits should be made with the model near the window This position will allow of an exposure somewhere between 1/20 and 1/2 second, for as no great depth of field is required, a larger aperture can be utilised

One problem raised by portraits taken near the bright light from a window is how to relieve the dark shadows on the other side. If the model can be placed in a window recess the shadows are considerably lightened by the fact that light streams in on three sides. It may even be possible to arrange for light from a second window, even at some distance, or the reflection from a white wall to relieve the shadows on the dark side.

Since hard lighting is particularly unsuitable for faces it is a good plan to arrange things so that a book or a white tablectoh acts as a tellector and helps to illuminate she dark side of the sitter's features. Or finally, as shown in the diagram, a sereen can be erected at some distance from the model—a large white cloth, for example—to provide the highly desirable, in fact essential, lighting for the shady side.

HINTS AND TIPS

An Aid to Focusing

Correct focusing its often difficult under bad weather conditions or in a dim room, whether your cames is fitted with a ground gloss screen or a distance meter. A leaf from a tear-off calendar with lorge figures, held ar stuck up at the correct distance, will help you to focus exactly.

A Use for your Umbrella

You may not like carrying an umbrella about with you, but it is a very useful article far snaps taken in the rain. Not so much because it keeps you dry, but because it protects the lens in the absence of a lens-hood.

if you have a companion with you who is kind enough to hold the umbrella, leaving both your hands free to hold the comera by all means accept her kind affer of help

Night

You need not necessarily wait until it is pitch dark. Dask is a more comfortable time of day and will give you night effects without necessitating a too lengthy exposure.

Effective studies of picturesque corners and narrow streets can be made by using the headlights of your cor as illumination. The exposure, with a small stop, will require from 2 to 4 minutes.

So, to spore your accumulator, you let the engine run with plenty of gos, so that you get a good supply of light. Of course, you must not rest the camera on the trembling bound of the car. In fact, your tripod should be well away from the effect of the whother.

A USEFUL TABLE EXPOSURE TABLE FOR NIGHT-PHOTOGRAPHS

Brilliant Ugheing og 29'Sch 1/10sec. 1/3sec. 1/2sec.

Floodit building light and shop windows, acc. 31°5ch. 1/25 sec. 1/50c.

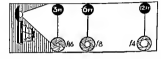
Subject	Pen	Aperture					
	film spred	3 w 2.5	33433	4 pr 4.3	3.6 or 8.3		11 00 12.3
Moderate Elghing 1 e.g. Provincial zone with street lights	27" Sch	4100	Blec.	14 100.	30 100.	l min.	2 mla
	32" Sch.	2 000.	4100.	\$ 10¢	16100.	20 tec	I mia.
Better Ughting : a g Scotion, Factory in aight shift, atc	29" Sch.	3 144.	4100.	B 10C.	16 100.	30 100.	Inta
	72' Sch.	l tec.	Ziec	4 146.	B tec.	16 toc.	20 sec.
Bright Lighting to g Wall-lit city stroots with alactric adver- tisaments	29° Sch.	1000	Z 10c.	4 sec.	B sec.	15146.	30 100.
	32° 5ch	1/2 000.	Trec.	2 144.	4100.	B 1+c.	14 140

1 sec. 2 sec. 4 sec

Half the exposure times given in this table is needed on wat or angu-covered

ARTIFICIAL LIGHT

Flashlight



With flashlight you can dispense with daylight altogether You are no longer dependent on the sun, or a window indoors You carry your own private sun with which you an illuminate your subject at any time and place, at home, at your friend's house, or an evening at a party

The flash-bulb resembles an electric light bulb, but it

lights up for only a fraction of a second-a flash You take

your pictures by this flash

The flash-bulb is inserted in a battery case, and the current of the battery is used to set off the bulb A reflector behind the bulb makes sure that all light is directed toward the subject. The flashlight is instantaneous, it lights up for about 1/40 sec. Each flash-bulb can be used once only The light is so strong that you can generally use quite a small aperture

You can put a diffusing screen in front of the bulb to soften

the light, too

There are several ways of using flash with the camera. The simplest is the "open flash" method You need a flash-bulb in a battery case with reflector You set the camera at the correct distance, the shutter to "B" and place It on a firm support or a tripod



SUNSHINE INDOORS a quiet corner and a pleasantly restful picture. The light cover of the easy-chair helped a lot to spread the light all over the scene. (See page 105.) The short was taken at stop 4.5 with 1/100 second—Photograph by Delyme.



TWO PHOTOFLOOD LAMPS one placed in the freplace and hidden by the easy that to create the impression of a burn of free and give contrasting outlines to the figures the other placed to the left of the comera to illuminate foreground detail. The camera was held in a very low position to emphasize the group against its surroundings—Photograph by W E S Rig.



A FLASH BULB helpod to capture this completely natural and cand of purty plot. The flash bulb in att flash holder was freed to the camera and fred by the camera shufter. The instantaneous exposure dispensed with any need for posing and even managed to cope with a certain amount of movement. A fast pan film was used. Stop 5.6 1/50 second exposure—shotograph by Dougles Fulfwin.



HIGH SPEED FLASH and real temps on the rejeas british. Stoophing fast movement needs of all thirties peeds a lan a security flashing that movement needs of all thirties peeds a lan a security flashing the choosing to make sure that the abutter and flash go off together. This shot at 1/1000 second catches all the ext. termes of bounding on the bed yet shows the subject perfectly sharp. The exposure was made on fast pan film at top 11—flowersprayby by the old M Landers.

To take the picture, open the shutter, fire the bulb (by pressing the battery case switch) and close the shutter immediately. You regulate the exposure by the lens stop, according to the distance between flash-bulb and subject, and type of bulb used (see table on page 114)

The intervals between opening of shutter, releasing of flash-bulb and closing of shutter should be as short as possible to avoid blurred images. This is particularly important for flash pictures taken by day or in a very well-lit room. You can keep ordinary room lights burning, but don't let them shine directly on to the lens.

Many modern camera shutters are fitted with flash contacts. With such a camera you connect a cable from the battery case with flash-bulb and reflector to the flash contacts of the shutter. On releasing the shutter an electrical circuit is automatically closed when the shutter is fully open, setting off the flash-bulb at this very moment. This method has appreciable advantages. The flash holder camera be connected with a bracket to the camera so that camera be connected with a bracket to the camera so that camera

be connected with a Dracket to the Camera so that camera and flash form one unlt, the shutter may be set to instantaneous (e.g., 1/25 sec) and the camera held in the hand Shutters which are not originally synchronized can, of course, be so converted any time. Alternatively, you can use a flash attachment with a mechanical synchroniser. The mechanical synchroniser screws into the cable release socket Depressing the plunger of the synchroniser will release the

shutter and fire the bulb

A 1 0 -F

Shutter Speeds and Apertures

Slow and average movement can be photographed even with the "B" setting and "open flash" method as the duration of the flash is only about 1/40 sec. You can use up to 1/100 sec. If your shutter has built-in flash contacts and you use quick-firing flash-builbs which take only about 1/200 sec to light up (e.g., Speed Midget builbs). Other

bulbs—generally they take about 1/50 sec. to get golf should be used with a shutter speed of 1/10 to 1/25 sec ensure that their full brightness coincides with the opening of the shutter.

Here are the apertures to use for some of the m common flash-bulbs. If used in an efficient reflector I room of average brightness with shutter speeds up 1/50 sec. and an ortho or pan flm of 29-30' 5ch

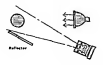
APERTURES AND FLASH-RULBS

Distance (fL)	G E.C. or Mazda S.M. Ph I ps PFS and PF 3N	Philips PF 14	Philips PF 25 Maxda Na 5	Philips PF GEC No
5 6 8 !0	(18 (14 (11 (9 (8	725 722 718 712.5	(125 (125 (18 (18	11 12
15 20 25 30	6.3 645 735	(6.3 (56 (4.3	{	712.5 71.1 71.2 71.2

In bright rooms (kitchen bathroom) or with fast 32-3 ch pan film use next amilier aperture. In very large room at night outdoors or with 26° Sch film use next larger sto Electronic Flash—which we should mention in passing is a light source reather similar to flash bulbs but uses special flash tube which lasts for at least 10 000 exposures the flash duration is between 15 000 and 1/10 000 sec. A electronic flash outfit is very expensive, but the cost pt individual flash is quite negligible. The very short flas duration allows photographing very fast moving object indoors without flur.

The FOCAL FLASH CHART is a simple and convenient ready means a reading off the collect apperture to use for any flash-bulb at any distance shutter setting and film speed and also includes synchronization data an appearance of the set-ups.

Continuous Light



Wherever electric current is available, artificial light can be used for interiors. The ordinary room lamp is rather too weak, however, for this purpose, and requires a correspondingly lengthy exposure. (See page 119.) So we use special lamp which are provided with their own reflector. This enables the whole force of the light to be concentrated in a powerful beam which can be directed on to the object to be photographed.

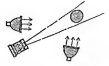
This type of buils does not give such a brilliant light as flash-lamps or powders. On the other hand it can be tried out in advance. But it is not wise to give way to the temptation of bringing the light close up to the sitter's face for chis would result in unplessantly harsh lighting. The source of light should be placed at least five feet from the sitter, and not too much to the side of the camera. Otherwise dark shadows will be cast over the field of view. In every case a screen to reflect light on to the darker side of the object is strongly recommended. (See page 102.)

And panchromatic film is essential This is because electric

light is especially rich in red and yellow rays

The procedure to be followed differs from that required for flashlight pictures. First of all the light is switched on, the ordinary room lighting being retained. The shutter opens for the necessary time and closes again. Lastly the light is switched off

Two Lamps are Better Than One



indoor portraits made in the light of one lamp are in reality only half a Job One side of the sitter's face is too strongly lit, while the other half lies in the shadow The white screen improves the situation only to some extent

white screen improves the stream only to some extension to it is far better to replace the screen by a second lamp is should be placed farther away from the model than the first lamp for its purpose is merely to dispel unwanted shadows. The other lamp provides the main lighting. The relative positions of the two lamps can be changed of infinitum one can be placed lower than the other; the

two lights can be set at any acute angle to each other A different lighting effect will result from every new arrangement

HINTS AND TIPS

Flashlight

it is quite possible to place several flath bulbs in various parts of a large room, all cannected together and to release them simultaneously by means of a master switch Neither snow nor rain nor dampness will stop the prompt

action of a flosh-bulb, which may be used for all out-door work Before putting the flash-bulb into the torch, see that it is

switched off by testing it with an ordinory bulb Otherwise the flash will occur before you are ready for it

Before using any electrical apparatus, moke sure that it is the right voltage for your district. It mokes no difference whether you are A C or D C. but it does make a difference—and a costly one at that `—if you join 110-volt apporatus to a 250-volt circuit

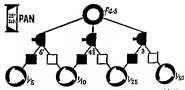
Orthochromatic emulsion is almost entirely insensitive to red, ar even yellow light Used, therefore, with ordinary electric

ar even yellow light. Used, therefore, with ordinary electric lighting, which contons a high proportion of red and yellow rays, it requires three-fold the exposure of pon material. Pictures can be made even with the help of an ordinary table-limp, provided the exposure its long enough to allow the feeble light rays to make an impression an the emulsion. And if you replace your 60 wort bulb by a stronger one, say, a 100 or 200 wott lamp, the time can be cut down considerably. For a really share exposure (1fs to 1/25 second) a 250 wat photoflood or 500 nitrophot bulb can be substituted, provided the heat is not too much for your lamp-shade. People taken by the light of their usual reading lamp feel more at home An electric exposure meter cannot be relied on to give accurate readings in an ill-lit room. A good method of helping motters calong is to place a white sheet ar screen near the chief subject of the picture a person, far example, and to measure its brightness at a distance of 3 ft. The time indicated must be multiplied by ten to get the actual exposure requires. by ten to get the actual exposure required

by ten to get the actual exposure required for testing, replace your photoflood lamp by an ardinary builb it saves the lamp and is more pleosant far the sitter For all photos taken by ortificial light the distance between the camera and the object hos no effect on the illumination The distance between the light ond object matters

Acamera fitted with a fost lens of leost 28, or better, 2 ar 15.

enables you to take "candid" snapshats in ordinary well-lit rooms, restourants, hotel halls etc. By using an ultra fast film an exposure time of 1/4 to 1/25 sec —according to the bright-ness of the light—shauld prove sufficient



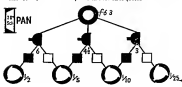
THIS PHOTOFLOOD EXPOSURE FINDER for one Photoflood lamp in reflector assumes the use of panchromatic film of 27-30 degs. Sci. The exposure time in the bottom rows will always secure e stiffsctory result if you trace the line down through (1) stop (2) distinct from lamp to subject (2) tone of subject to (4) exposure time.

If orthochrometic film is used double resulting exposure

If pan film of 32s deg Sch is used halve resulting exposure

The upper drawing is valid with f4.5 as standard atop, the lower drawing is valid with f6.3 as standard stop

Example With one PhotoRood Jamp 4) lest from a standard withfact we need 1/10 sec.—with the lamp 6 feet from a light subject again 1/10 sec. will do (using 20° Sch panchromatic fim and stop 4.5) while at stop 6.3 we need 1/5 sec in both cases quoted



AND NOW FOR COLOUR

The Photography of tomorrow with materials which are scarce today



After long years of research and costly experimenting scientists have at last produced a film which reproduces the world around us in its natural colours less use entails no more knowledge and no more apparatus than was

no more knowledge and no more apparatus than required for ordinary black-and-white photography.

The science of colour is a fascinating study with many branches and a thorough familiarity with it would require a wide knowledge of physiology and psychology, as well as a considerable acquaintance with astronomy, organic

a considerable acqualatance with astronomy, was— chemistry and the structure of the atom Now it would be a poor look-out for colour photography if its adepts needed to know even a fraction of all their matters. But it is fortunately possible to be a radio fan without knowing anything about the complicated prosts by which the sound travels from the transmitting station, vy mind the sound traves from the transmitting states way you can make excellent colour photos without knowing much about the theory of colour. What follows will at any rate give you enough facts to enable you to talk intelligently about your hobby

There is no need to remember all the seven colours of there is no need to remember all the seven colours whe rainbow. red, orange, yellow, green, blue, Indigo, violet (Richard Of York Gained Battles in Vain). Three will do, namely, red × green × blue. All the myriad colours of nature can be reproduced with the aid of these three tones.

nature can be reproduced with cities and of these times consisted in almost equal proportions. And the result of the mixture as far as our eye is concerned is—white.

When a beam of white sunlight—that is, a mixture of red, green and blue rays—falls on the leaves of, say, a sunflower. green and Dive rays—rails on the leaves of, say, a sunnower, the blue and red rays are evallowed up. Only the green rays are reflected, with the result that the leaf appears to us green. But the flower itself absorbs the blue rays and reflects the red and green elements of the sun's light

The mixture of red and green rays produces the sensation which we call "yellow."

Such are the basic principles applied in the process of colour photography in order to capture and reproduce all the hundreds and thousands of shades of natural objects, using only the three primary colours.

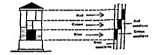
The Scope for Colour Photography

There is no lack of subjects for the amateur colour photographer. Almost anything that can be taken in monochrome can now be snapped in colour. First of all you will naturally choose the people around you, grown-ups as well as children, at work, at play and on the sports ground. If you have a garden you will need no encouragement to reproduce its beauties in colour. The glorious red of your dahlias and the luminous yellow of the king-cups on the lily pond simply cry out for colour films. And of course you will put a colour film in your camera before you set out on your walks and excursions, for now you can take all your favourite scenery with the additional advantage of having it in its natural colours. Animals make excellent studies for colour photography: the tigers and zebras in studies for colour photography: the tigers and zebras in the zoo, the cows in the meadows or the frisky young foal in its paddock.

In addition to all this there is a wide field of worth-while photography for people with hobbies of all kinds. One man will want to produce a picture in colours of an know. One main will want to produce a picture in colours of some particularly fine specimens in his stamp album. The naturalist will make pictures of his butterflies and moths, or catalogue the flora of his district by means of a series of photographs showing the flowers in their natural colours. The microscopist will want coloured pictures of his specimens.

And so on in many other domains, in all of which, with the help of colour films, one can secure original and valuable photographs. In this way a hobby may develop into a real achievement, something which, besides amusing the author of the work, makes a contribution to the whole community

Materials



But how does colour film produce a colour picture I Most colour films carry three light-sensitive layers. Each layer is sensitive to one colour only: the top layer records the blue parts of the image, the middle one the green, and the lowest layer the red. It is the combination of these three images which produces the between in natural colours.

There are two types of colour film

The first type is colour negative film and works much like black-and white film. you get a negative, and you have to print lit to get a positive picture. The films that work in this way are Affacolar Negative, Pokolar, Geracolar Neg-Poz, and Kodacolar When you hold up these films to the light, you will see the characteristic reversed tones of the negative picture—dark sky, light shadows, black faces, and so on in addition, the colours are all different, too fieth tones are blush green, the sky is brownish, green grass looks pink On printing this negative on a special colour paper, you get a proper golour previrue gastle.

The second type, reversal colour film (e.g. Ansco Colar, Dufaycolor, Ektachrome, liford Colour, Kodachrome) produces

positive colour transparencies on the film which was exposed in the camera. These transparencies can either be viewed against a bright light (e g . In a viewer) or projected

on a screen by means of a transparency projector.
We can, incidentally, also produce colour transparencies
from colour negatives or colour prints from transparencies In both cases this is a more involved process

Speed

In comparison with black-and-white film, colour films are rather slow and should not be used in cameras with a lens of less than f 63 aperture

The table on p 124 gives the film speed both in British Standard Exposure index numbers (which are equal to the American ASA Index numbers) and Scheiner degrees

Use a reliable photo-electric meter to determine the exposure time when using colour film, as the exposure

atitude is rather less than that of black-and white material The table below is intended as a guide to correct exposure with Agfocolor Negative, Ansco Color, Dufaycolor, Ektachrome, liford Colour, Pakolor, Gevacolor, and Kodachrome film For Kodocolor less than half the exposure is required

COLOUR FILM EXPOSURES

Dir	ect	•		Dyercost Bright Day	In Shade, Bright Day
1/50					
1/50	f63	1/25 .	f63	1/25 . f 5 6	1/25 , f 4 5
1/50 .	f56	1/25	f 5 6		
1/25	f 5 6	ι/25 .	f45		
	1/50 1/50 1/50	1/50 f63 1/50, f56	Direct Sun 1/50 f8 1/50. 1/50 f63 1/25. 1/50, f56 1/25	Direct Sun 1/50 f8 1/50 f63 1/50 f63 1/25 f63 1/50 f56 1/25 f56	Direct Sun Bright Day Day 1/50 f8 1/50 f63 1/50 f63 1/25 f63 1/25 f56 1/50 f56 1/25 f56 -

This table is valid for mid March to mid September, from 9 a.m. to 3 p.m. in the winter months use the next larger aparture.

Colour Balance and Contrast

Colour films have been designed to produce brillier colour transparencies when viewed by projection or when simply looked at against the sky or a lighted lamp. So strive for soft lighting when making colour pictures

COLOUR FILM DATA

Film	Тур	Sizes	A		ocessed by
Agfacolor	Neg Daylight (T) 35 mm roll fi		2 23 De	aler
Agfacolor	Neg Tungsten ((K) 35 mm	and I	2 23 De:	zler
Agfaçolor I	Rev Daylight (··· 12	23 Mak	er
Affacolor J	er Daylight (() 35 mm.	jĝ		
Anseo Colo	e Daylight	35 mm a		23 Usar	or dealer
Vusto Colo	r Diyugat	roli file		23 Dist	Of Bearing
Ansco Colo	r Tungsten	35 mm a	nd J2	23 User	or dealer
Dufaytolor	Daylight (w		d B	21 User	dezieror ker
Dufaytolor	Photoflood	Cut film	6	20 User.	dealer of
Ektachrome	Daylight	Roll film at	1d 8	21 User	or dealer
Ektachrome	Tungsten (B)	Cut film	8 :	2) User o	or dealer
Gevacolor Re		35 mm		23 Maker	
Gevaculor Re	v Photoflood	35 mm	12 2	3 Maker	
GevacolorNe		35 mm.	12 2	3 Maker	
Hord Colour	Daylight (D)	35 mm	10 2	2 Maker	onty
ford Colour	Photoflood (A	35 mm	10 2	2 Maker o	onty
Codacolor	Daylight	Roll film	25 26	6 Maker o	nty
Codacolor	Photoflood	Roll film	25 26	Maker o	พาร์ช
Codachrome	Daylight	35 mm and	10 22		
COURCIN DING	D-71.2.11	K828			,
odachrome	Photoflood (A)	35 mm and K878	16 24	Makero	aly
kolor Neg	Daylight (D)	35 mm and	12 22	User or F	naker
kolor Neg	Photoflood (A)	35 mm and	f2 23	User or m	raker

One can rely on the maker to provide uniformly good colour balance material If the transparency is off colour, eg, too blue or too red, one can generally assume some error in exposure or possibly in processing technique
The light around us varies considerably from hour to

hour and from season to season It would be impracticable for the manufacturers to make all the films needed to suit the many light variations. As a result they have selected several representative light sources to which they balance their films. The three types of lighting selected were day-light, I. e., bright sunlight on a clear day (type D or T films), high efficiency tungsten lamps (type B or K films), and Photoflood lamps (type A films)

Filters in Colour Photography

While filters are generally not required in colour photography if the picture is exposed by the type of light for which the film was balanced (except with Dufaycolor, see below) there is a range of filters for special conditions

Haze filters are used for haze correction in photographing distant landscapes and seascapes and in making pictures at high altitudes. The fact that they swallow some blue also makes them useful for minor changes in colour balance

Conversion Filters enable us to expose colour film when the light source used differs considerably from the light source for which the film was made. For example, if the exposure is made outdoors with film for artificial light and vice versa

Polarising Filters are used with colour films to reduce re flections from non metallic surfaces and render skies darker They help to produce a more brilliant image by eliminating these surface reflections. In colour work the polariser must be of the neutral (colourless) type In general, from I to 11 lens stops increase in exposure is required with a polariser
Dufoycolor is always used with a filter This is supplied in

The advanced amateur may want to make prints from his transparencies by means of dye imbibition from colour separation negatives. For this the Kodak Dye Transfer or the Autotype Trichrome processes are available. The colour fidelity and the pleasing results obtainable make these well worth trying But to assure good results, extreme care and a fair amount of skill are necessary.

The Basic Rules









There are rules of the game in colour photography Just as there are in ordinary black-and-white work. The picture must, of course, be sharply focused. And even if you have a sceady hand, it is unwise to risk a longer exposure than 1/25 second withour making use of a tripod or other firm support A safer rule for colour snaps made with the camera held in the hands is to give not more than 1/40 or 1/50 second Similarly one must avoid getting a blurred image of moving objects (see page 44) And finally, here, at with monochrome photos, a smaller stop will give greater depth of focus (see page 47)
Unlike the black-and white picture, which depends on

Of a juxtaposition of different colours and consists of a juxtaposition of different colours. Deep shadows look heavy and dead among the lively, gay masses of colour, a fact which explains why shadows should be avoided, at any rate in one's early attempts at colour photography
Objects should be taken with front lighting, that is, with



YOU DON'T NEED LOTS OF COLOURS. Use few colouis in your first colour picture and watch what happens. The Simese cat on the red carpet gives a lorestse of it. It powers that a few patches of strong colour can yield a brighter picture than would all the tints of the rainbow crowded into the same shot—phon Bildarden.

the form of a piece of gelatine with each particular emulsion and is only suitable for that batch On request this fiter may be had for daylight (DJI) half watt domestic lamps (D/I), Photoflood (D/I) or flash bulbs (D/I) While the film speed incorporates the filer factor, the fiter packet is marked with a code Z, Y, X, or W Z indicates that stop larger than standard exposure should be used. Y means that standard exposure as indicated by meter will be correct with X, I stop smaller, and with W, 2 stops smaller than standard exposure is called for

FILTERS FOR COLOUR WORK

Purpose	Filter	Exposure	Su table for
Ught Haze Correction	Wratten IA	Neglig ble	Anseo Color Ektachrome Ilford Colour
Moderate Haze Correction Extreme Haze Correction	Wratten 2B Ansco UV17	Negl gible Negl gible	end Kodachrome

Purpose	F Iter	Exposure	Colour of Fiters
For exposing Ansco Color Tungsten to daylight	Ansco II	₹ Stop	Yellowish- orange
For exposing liford Colour A to daylight	Mord 161	₹ 2top	Yellowish
For exposing Kodachrome Type A to dayl ght	Wratten 85	1 Ztob	Salmon
For exposing Ektachrome Type B to daylight	Wratten 858	3 Scop	Salmon
For exposing Ansco Color Dayl ght type to tung sten illum nation		2 Stops	Bluish
For exposing ilford Colour D to Photofloods		1 Stops	Mauve
For exposing Kodachrome Daylight type to Photo- flood illumination	Wratten 80	2 Stops	Blufsh

Processing of Colour Films

Once the colour film has been exposed, processing is done either by the manufacturer, by a colour dealer, or by the user, depending on the film and one's own preferences.

In the case of liford Colour and Kodochrome, processing is

included in the price of the film.

Ektachrome can be processed either by the user or the dealer. It will also be processed by Kodak (only in Gt. Britain).

Agfocolor is processed by Agfa dealers and Kodocolor by the makers who develop the film to a colour negative, from which colour prints or enlargements or black-and-white prints can be made.

Ansco Color, Pakalor and Dufaycolor films will be processed by the manufacturer or by the dealer, or one can process them oneself at home.

Colour Printing Materials

Besides viewing and projecting the colour transparency (see p. 140) it is now also possible to get colour prints on paper. A number of colour printing materials of varying degree of practicability are available. There are several printing materials that hold good promise for successful manipulation by the amateur : Agfocolor paper, Ansco Color Printon, Pakolor, the Kodak Dye Transfer process and the Autotype Trichrome Carbro process. Printon produces a positive print from the positive colour

transparency.

Agracolor and Pakalor papers are positive materials and

produce positive prints from colour negatives.

Printon as well as Pokolor and Agfocolor paper carry three emulsion layers like the colour films (p. 122), but are processed differently. Sultable filters are available for each to correct the colour balance of the printing light and of the colour print.

The advanced amateur may want to make prints from his transparencies by means of dye imbibition from colour separation negatives. For this the Kodok Dye Tronsfer or the Autotype Trichrome processes are available. The colour fidelity and the pleasing results obtainable make these well worth trying. But to assure good results, extreme care and a fair amount of skill are necessary.

The Basic Rules









There are rules of the game in colour photography just as there are in ordinary black-and-white work. The picture must, of course, be sharply focused. And even if you have a steady hand, it is unwise to risk a longer exposure than 1/25 second without making use of a tripod or other firm support. A safer rule for colour snaps made with the camera held in the hands is to give not more than 1/40 or 1/50 second. Similarly one must avoid getting a blurred image of moving objects (see page 44). And finally, here, as with monochrome photos, a smaller stop will give greater depth of focus (see page 47)

Unlike the black-and-white picture, which depends on differences of light and shade, the colour photo consists on a juxtaposition of different colours. Deep shadows look heavy and dead among the lively, gay masses of colour, a fact which explains why shadows should be avoided, at any rate in one's early attempts at colour photography.

Objects should be taken with front lighting, that is, with



COLOURS DEPEND ON EACH OTHER. The colours of this baby seem bright enough because its clothes have not much colour of the rown. It is best not to have strong colours around portraits unless they are contrasting ones as the pale blue pillow in this case.—G.T. Deem or



THE COLOURS NEED NOT CLUTTER UP THE WHOLE PICTURE Most of this one shows a giey sea. The pony plays a big part in it but the pony is black and white. So the bit of colour the little gil wears gets a chance to draw the eye—Riff Hill.



WE HAVE MANY COLOURS has eme. Many greens all sorts of between some red and the blue of the sky on top of it all. Still the peture satisfactory. Why? Probably because none of the colours of owns the others. People in the know would call that a well ablanced compost on. But nobody can reliably rell you how to builton; you own shorts. So its size for a the beginning to severe dear the colours of the colours.





reds and pinks. The girl on the left is tan and pink all over. The portrait on the right is red and yellow throughout. Blends of yel lows and greens or blues and violets work equally well.—Edwin Broomer G Denes, W Ellisen.

The state of the s

1 1.9 27 1-

A WHOLE BATCH OF BRIGHT CONTRASTING COLOURS will not easily blend. Two more or less complementary colours are sufficient to create colour contrast. The rest of the picture depends on the bues and gradation of tone within each colour—H. J. Williams.

the sun behind the camera, a lighting arrangement which, on account of the flat, uninteresting light and shade effect it produces, is most unsuitable for black-and-white pietures, but which gives excellent results with colour films

Colour films have very little latitude. This point is all the more important because black-and-white films have spoiled us in this respect. Accurate exposure is of the very greatest importance.

if, for example, the correct aperture for any given exposure is f 8, the next larger stop (that is, 5 6) would, the other conditions remaining constant, produce definite over-exposure, whereas an aperture of f 11 would naturally betoosmalland would result in considerable under-exposure

Wrong exposure of colour films results in distortion of colour values Over-exposure produces wishy-washy colours, pale faces, a watery sky and greeny-blue shadows Under-exposure gives hard, deep colours, dark brown faces and a deep blue aky.

The exposure of colour films being such a ticklish business, you will be well advised to use a reliable electric exposure meter. The needle will give you trustworthy information from the very beginning, even if you have never used the meter for this purpose before But the following tips, which are the fruit of experience, must be borne in mind

For close-ups the exposure meter should be held halfway between the camera and the object. This is to prevent the dial reading from being influenced by the surroundings

For distance views, landscapes, for example, the exposure reading is usually taken at the point from which the photo is to be taken, the meter being pointed downwards somewhat in order to exclude some of the bright light from the sky

The reading on the dial of the exposure meter is valid for objects of medium brilliance, in which light and dark colours are to some extent balanced

A 1 0 —G 137

For dark objects such as trees in summer and autumn flower beds in which green predominates people in dark clothes and for dark colours in general—dark green violet dark blue dark red black—the exposure should be doubled or the aperture increased to the next larger stop

For light objects such as open landscapes large squares or wide streets, people in light clothes for scenes on the beach in the swimming pool for snow scenes and for all light colours—white yellow light pink orange light green light blue—an aperture half a site smaller than the one

shown by the meter can be used

People who perforce must do without an exposure meter must rely on the experience they have gained with black and white Films. As for the exposure tables included in the instructions which accompany every film they must be considered as providing a useful starsing point but not as giving exact information.

A further and most important rule for colour snaps is the following make full use of all the available space on your film. The colours themselves will be more vigorous and more convincing if the snapshot is from close quarters.

Colour Photos by Artificial Light



In comparison with daylight artificial lighting has the advantage of being easier to control. Whereas daylight varies with every hour every season and every change in the weather artificial light gives one a constant illumination.

It may happen that a colour snap by artificial light shows signs of under-exposure if so, the picture can be made again under improved conditions in this way experience will soon be gained to make failures few and far between Snaps made by artificial light require an emulsion specially

manufactured to suit the colour components of this kind of

lighting (See page 124)

Ordinary household bulbs, on account of their relatively low power of illumination, necessitate rather lengthy exposures for colour photography and the resulting pictures have warm, and sometimes even reddish, tones Photographic lamps are more suitable. Used in conjunction with one of the special emulsions for artificial light, they ensure accurate colour reproduction

Moreover, for artificial light, the three rules already given for daylight pictures still hold good use front lighting give the correct exposure and make your picture as

large as possible

When only one source of light is used the flat, shadowless illumination which is essential for good colour effects is best ovtained by producing the flash near to the camera if two lamps are used—and this arrangement is the one that gives the best results—they should be placed on either side of the camera and at equal distances from the object, which is thereby lit as uniformly as possible

The length of exposure depends in the first place on the brightness of the source of light Exact Indications are contained in the instructions which accompany the colour film These can be considered as entirely reliable

Flash pictures in colour are as easy to take as black andwhite but you need special bulbs if you have daylight rype film in your camera, you need blue threed bulbs, e.g., Philips, where the number ends with 197, e.g., PF 25/97, or Mards or GEC bulbs ending with the letter B, e.g., No 22B For artificial light film use yellow threed flash-bulbs ending with the numbers 198, e.g., PF 60/98, e.g., p

Displaying the Picture

With reversal colour film you will only get one copy of each pleture—or rather, you get the original Moreover. this is a transparency, a coloured lantern silde Paper prints can be made from this transparency (see page 127) but its primarily intended to be viewed by transmitted light.

On the other hand, colour transparencies can be produced from colour negatives for viewing or projection

There is a whole series of "gadgets" for viewing colour films in comfort For, except for the large size films the $1\times 1\frac{1}{2}$ " (24 \times 36 mm) pictures made by a miniature camera are altogether too small to be seen comfortably

A simple and inexpensive piece of apparatus for viewing colours films by daylight consists of a magnifying glass set in a frame into which the pictures can be inserted. If the holder is then held up against a light background the picture appears large and well it. There is a ground glass screen to diffuse the light and ensure uniform illumination.

Even handler is the viewer designed for use with artificial light. Here the ground glass screen is lit by an electric famp. This type of illumination, being soit and yet powerful, and employing a suitable combination of light rays provides excellent colour reproduction.

The colour quality of the light by which you view your trans parencies and prints has a marked effect on the appearance of your photographs. It is therefore important that, to make fair comparisons, both the transparencies and the prints are viewed in the same light. The colours in the prints won t look quite as vivid as those in the transparencies.

Undoubtedly the finest method of viewing colour films is by using a projector which throws on to the screen a really large picture in which every detail can be admired by several people at the same time

HINTS AND TIPS

Some Good Advice on Taking Colour Snaps

Keep to one make of film long enough to become fomiliar with its peculiarities and with its special requirements with regard to exposure In this way you will get the best out of whatever material you may use

Calour snaps should, of course, be coloured, but they need not look like a potch-work quilt. There is no necessity to include all the colours of the rainbow in your picture. You will get a much better effect with a few large patches of well assorted colours—yellow and blue, for example, at green and red Close-ups serve almost automatically to limit the picture to one or two lorge surfaces, each of one colour any

In choosing suitable subjects for colour photographs, on important psychological fact should be taken Into consideration This 1s, that most people are ap to notice many more colours in a picture than they do when looking at their surroundings in everydoy life nearly all of us—with the exception of pointers—content ourselves with a superficial perception of local colours, whereas when looking at a colour picture we notice secondary shades, coloured reflections, coloured shadows and so an, and in consequence even a picture which foithfully reproduced it is probable that we shall eventually become familiar with the richness of natural colours is likely to be considered too variegated Although it is probable that we shall eventually become familiar with the richness of natural colours as rendered in the photographs, it is advisable to avaid subjects which are over-full of strangly coloured shades and reflections

A deep blue summer sky needs careful handling. The real thing, of course, is enchanting. Even so, without clouds it is apt to look a bit goudy. If there are dork-coloured objects in the fareground, the danger is already less because the exposure is taken from these. This means that the sky will be somewhat over-exposed and will appear a little paler, which is all to the good.

From colour negotive film you con get black-and white prints even more simply by printing or enlarging in the same way os from black-and white negatives Although technically every colour photograph can be transformed into black and white, it must be borne in mind that a good colour picture will not necessarily result in an equally good black and white one In fact, while the beauty and the expressiveness of a colour photograph depend on colour combinations and harmonies, the black and white picture relies only on the relations between black white and the different shades of grev

Two points should be remembered The black and white negative from a colour film is inclined to be hard One uses. therefore, soft material and makes the development as soft as possible (See formula on page 225) In the second place since colour film is reversed, the negative is a mirror image of the real object In order to correct this do not, as some cunning fellows might, place the emulsion layer of the pan film ogainst the celluloid side of the colour film This would only produce a blurred image, since it has been printed through the thickness of the celluloid You con, on the other hand, put the reversed negative into the enlarger with the emulsion side turned towards the lamp and so produce an enlargement the right way round

PHOTO-SUBJECTS A-Z

How your photography should be adopted to whotever you wont to photograph



Green is an awkward colour If it cames out too dark it looks like spinach Slight aver-exposure immediately produces a virulent hue The eye is much more critical of distartion in green than in the other colours, red and arange, far example. ar even blue

In the case of reflections the photographer should remember that a green shadow on a face will give an extremely stronge effect when the tree which causes it is not shown in the picture This is also true for red reflections, such as may be caused by a fire ar a red caat, whether or not the abject throwing the reflection is included in the picture

Snaw scenes in colour sometimes show definitely blue shadows This may at first offend one's visian But a little experience with snaw in the same conditions, that is, beneath a blue sky will prove that the calour film was right The shadows, thanks to the reflection of the sky, are blue

Partraits are a very interesting but rather tricky task for the colour photographer Deep shadows under chin and nase and in the eye-sackets should be avoided by a carefully levelled lighting. which in the case of ertificial light should rely on not less than three photolomps and same reflectors. But if the photograph three photolomps and same reflectors but if the photographic consists only of head and shoulders, two, ar even one, photolomps may be sufficient. Be sure the reflectors are colourless, also don't place anything coloured over the lomps to achieve soft lighting effects

Although front lighting, ie, with light behind the comera is the rule a lens hood will be found useful for excluding unwanted light from the sides, reflections from white walls, woter, and so an It likewise protects the lens from disturbing light from a cloudless blue sky above and from the bright reflections from the road surface below The result is a clearer reproduction of colours

The rules for taking colour photos of firework displays and thunderstorms are the some as for black-and white pictures Shutter release at T. shutter open, stop 2.8 or 3.5, focus at infinity The shutter is closed when the photographer considers that the film has accumulated a sufficient store of light impressions

For photographs by night of advertisement signs, etc., an

artificial light film should be used

The old trick of using on ordinary electric lamp for lightening the shadows of an object near the window will not work with the snawws of an object with a transfer in the rotal recolour film in the camera if artificial light material is used. The side of the object which is ht by the electric bulb appears reddish on the picture. If, an the other hand, you use an ortificial light colour film the colours on the doylight side of the picture ore not true to life

Once they have been exposed, colour films should not be left undeveloped too long Otherwise the colour reproduction may suffer So once a film has been started, finish it off quickly, and when the whole film is exposed, do not leave it lying about for

longer than you need

In all cases where colour films are not sent back from the photographic firm already cut and mounted, it cannot be too strongly emphasised that they must be divided into individual pictures immediately on receipt even before examining them Eoch Individual film should be fromed between two cover glasses and surrounded by a mask. Only then are they in a fit state to be handled and admired. This is the only way to prevent damage from dust and dirt, finger marks, scratches and so on Colour films and prints should not be exposed for long to

bright sunshine or the colours may fode

Block and White Prints from Colour Films

It is possible to get black and white prints and enlargements from colour films All you have to do is to make a contact print on panchromatic material This print oppears as a black and white negative, which can be copied and enlarged like any other negotive

ANIMALS,-Our Pets-We only need to watch them ... play or in rapose to get not one, but a whole series of pictures. The camera is best pre-set for zone focusing (p 46) A low viewpoint essential, otherwise we shall dwarf our subject To get close-up head. it is best to pre-set the camera at a fixed distance, attract the attentio of the animal and expose just as the head comes into range in the Zo animals behind bars and coarse mesh netting can be photographed by putting the lens right into the space between the bars or netting to avoid their appearance in the pictura With fine meshed netting we may also push the lens against the netting, which will then be so far out o focus that it fades out of the photograph. The chief problem will be the usually distracting and ugly background By choosing side lighting we can eliminate background detail. At the same time the animal wil raceive satisfactory modelling and will "stand out" boldly One should make sure of generous exposure to secure good rendering of fur, skin or feathers. Orthochromatic material without a filter will serve in most cases Subjects with a very wide range of colours are better taken on panchromatic film and with a medium yellow filter

Good Photo Guides on this subject are, " Dogs and Pupples " and " Cats

and Kittens " by Philip Johnson

ARCHITECTURE .- The typical " picture-postcard " view can be bought but not the small erchitectural discovery So toncentrate on detail Any normal camera walf cope with such tasks. The camera has to be held straight, otherwise everything will appear distorted and toppling over (Still, intentionelly distorted views may be effective For these you must go quita closa to the building and take it at a sharp angle from a low viewpoint. You will have to stop well down to about f 16 to make sura of adequate dapth of field) If you must get a lot into the picture it is essential to stand wall back from the building otherwise a special ' wide-angle lens has to be used to cover e wide field at a abor distance. A' tele-len. "also has its uset for architectural work enabling you to get distant details farge in your picture. With all architecture direct front light is bound to give a flat, uninteresting photograph with little detail. Front side fighting is almost essential to liven up the subject. Extrame side lighting may produce disturbingly strong shadows casting across important lines and shapes. The exposura time should be determined-particularly if large patches of shadow are included-by the darkest part in which details are clearly visible Good Photo Guides on this subject are "All About Architecture," by

R M. Fanstone, and "Fictures in Town" by Hugo von Wodenoyen

CHILDREN,-Children are the most rewarding of all photographic subjects if we succeed in taking them as they are-unconscious of the camera. We must take them when they do what they like and they should never be asked to pose, to look into the camera or be dressed up for the occasion it is best to prepare the camera without being seen. setting the lens at a aultable zone-focus combination (see page 46) Then watch until you are sure that the camera does not attract attention and shoot quickly. If a comparatively long shuttar-speed is required to get a wide zone in focus, that need not worry you unduly, as algheity birred outlines due to audden movement will not show unpleatantly but will make the picture if anything more allve. Never fook down on children with your canner but keep to a normal angle with the camera at a height of the child's head or, better still, take them from a low angle, asy che height of your knees; the impression will be more natural and pleasing. As far as lighting, film, filter and general technique are concerned, what is said on pages 152 and 163 sopplies here too.

are concerned, what is said on pages 152 and 185 applies here too.
God Photo Guides on this subject ore, "Children Outdoors," ond
God Hidden Indoors, "by Hugo von Wadenoyen, "Mother and Child," by

T. P. H. Miller, and " Taking Baby," by W. Suschitzky.

FIRSYORKS.—The camera is supported by a tripod, the lens directed in such a way at to avoid moving sources of light (like motor-cars), the shutter set to "B" and preferably worked with the cable release. Use pan film, set the aperture to f 9 and then all you have to do is to press the release while a rocket, for instance goes up, and to close when the the shutter again. Open the shutter once more when the next frework goes up, and so on in this way half a dozen or more single units can be collected on one negative to produce an impressive picture.

A good Photo Guide on this subject and other night pictures is "Night Photography" by Frederick Purves A good book on this subject and similar

tricks is, " All the Photo Tricks," by Edwin Smith

FLOWERS, PLANTS .- For close-up studies, the rell film camera vill have to be equipped with a close-up iens (full particulars on page A tripped or tabletop stand with a ball and socket head is ndispensable. The panchromatic film of normal speed (27-29° Sch) s the most suitable material, and there are few flower subjects whose selicate tone rendering cannot be improved by the use of a light or medium yellow filter, Flowers and plants should be photographed where they grow, but they need to be isolated from the surroundings. This can be done by choosing a suitable view point for the camera and by clearing the ground near the subject. Bore fore- and background should be watched, for if blurred parts of other plants are included in the picture they will spoil the effect. A sheet of not too white paper fixed to two sticks may be used to form a neutral, restful background, set in a slight curve around the flower it will zerve, at the same time, to shield the plant from the wind. The hard midday sun will be found unsuitable. and diffused, hazy sunlight as a rule most effective. A hand mirror reflecting light to the shadows may tometimes be useful. The exposure time should be kept as short as possible to avoid blurring from the movement of the plant in wind. The filter should be chosen according to the effect required (consult tables on pages 72-73)

A good Photo Guide on this subject is. " All About Photos In the Garden,"

by R. M. Fanstone.

GROUPS.—While the technicalities of photographing groups are not different from those involved in taking portraits (see pages 152, 185), the pictorial side is a problem which needs study if the group is not to look like the all too-famous football eleven. Some sort of occupation serves to join a number of people together in the garden around the tea table at sports. If nothing of the kind can be arranged then group them roughly together let them talk to each other but do not let them look into the camera-deceive them as to the moment of exposure even pretend that you have taken the picture and actually expose when they feel free again To avoid over-cutting when taking a large number of people you should use a higher view point a chair a table or a first floor window for example but do not make it too high otherwise you will dwarf the figures too much

Good books deal ne with this subject are Photographing People by H van Wadenayen and Group Photography es well as the Photo

Guide Parties and Groups by Gordon Catl ng

INTERIORS.-With the ord nary camera you will have to content yoursell with small aections. However if your camera is one in which the lens is interchangeable you can obtain she widest possible angle of view by fitting a lens with the shortese focal length available. The first essential for indoor work is a sold tripod as the exposure time is bound to be long-as a rule a few seconds if a mere record of the building is all that is required the camera should be placed centrally for a p ctorial effect it should be nor near a corner in public buildings churches etc where art folal light cannot be arranged one will some times get striking pictorial patterns by making use of sunshine stream ing through windows though there is a danger here of producing a

patchy effect A saler medium however is soft diffused outdoor light which will bring our details more clearly without too many heavy shadows. The scrong midday light should be avoided it is essential to stop well down—f 16 or smaller to obtain sharp reprodut tion of the largest possible area. Where the light can be arranged as for example at home one can comb ne dayl ght with artificial I ght using the artificial light to lighten deep shadows or work in artificial light only (See also pages 101 and 104) A simple way to get an even shadow less illumination with one lamp only is to hold the Jame in the hand and swing it slowly in large circles on either side of the camera towards the part of the room to be photographed without letting the light shine d rectly into the lens

Two good Photo Guides on this subject are All About Architecture by R M Fanstone and All About Doyl ght Indoors by H van Wadenoyen LANDSCAPES. D stant landscapes rich in amali details will usually be disappointing as will those consisting malnly of green values e g meadows with woods in the background. By including a subject of known size such as a tree in the foreground we get a measure of distance in the picture and create an impression of death. By choosing a high viewpoint we may be able to disentangle an otherwise confused view low y ewpoint on the other hand will increase the importance of things near the camera. The akyline too may be raised and lowered according to whether a low or high position is chosen for the camera Even tilting up or downwards is permissible so long as you keen the camera otherwise level and there are no buildings included in the view

to give you away. Tilting upwards will emphasise foreground and diminish background a downward tilt will give you more of a bird s eye view. The mood or atmosphere of a landscape depends to a great extent on two factors—sky and distance. To obtain the impression given by objects which gradually fade into the distance of contrasting colours and cloud formations we must use good quality orthochromatic fim or better still medium fast panchromatie fim with its potential Ities for well balanced colour rendering. But even this highly-suitable material requires further correction in colour balance if it is to bring out the clouds against a blue sky This is the cask for a light yellow filter A deeper coloured filter will give a dramatic emphasis to clouds possibly with some loss of atmospherit perspective. To differentiate between the various shades of green in a landscape a green fixer is preferable to a yellow one A deep yellow or orange filter will give an even more strik ing effect of dark aky with brilliantly lit clouds green will be darkened and sunlight strongly emphasised Front lighting which is bound to give a flat I felesa (mpression is to be avoided. The interplay of light and shade resulting from alde-lighting will give the picture body and life Back lighting that is, with the camera directed against the light may produce atriking effects emphasising outlines and suppressing details but it requires the usa of the lens hood to prevent direct sun light from falling on the lens and the exposure time will have to be generous

Good Phate Guides on this subject are All About Landscapes and All About Against the Sun Effects by H van Wadenoyen

MOONLIGHT—Decures by moonlight may be taken just as in saylight but at the available light is weak the expoures time has to be onsiderably langthened in fact to get well apposed moonlight pictures me must give one hundred thousand times the exposure one would yet to the same picture in direct samilyh. This means that landcape we have been supposed to the land of the same picture of the same picture as the monitorial production of the same picture. The same picture as its movement would be reproduced in tha shape of distortion. Faced moonlight effect would including the moon itself in the picture as its movement would be reproduced in tha shape of distortion. Faced moonlight pictures an be taken in sunlight by giving a very short exposure time the regative will when have to be privated oo dirk that only the highlights are the same shaped of the same thought of the same shaped of the same thought be chosen and a sky with disvibiling effect the flower be included in the picture to appear as month of the same taken in the limit of the same through the picture to appear as month.

A good book on such tricks is All the Photo Tricks by Edwin Smith while the Photo Guide N ght Photography by Frederick Purves also gives many useful hints

MOUNTAINS.—With the normal lens impressive distant peaks will appear miterably small is taking the same subject with a feel lens magnifying two to three times foreground and background will stand out in something like their true proportions. On the other hand when moving among or upon the mountains the comparatively wide angle of the normal lens will come in useful to produce a survey particularly

when care is taken to include sufficient foreground to create the Impression of depth, it is always possible subsequently to enlarge part of the negative only in order to get a more concentrated effect. Panchromatic material should always be used with a yellow filter at heights up to about 6 000 ft Above this level the pitra violet filter is used to eliminate the ultra-violet rays, which otherwise would "clog-up" the distance and make it appear very hazy. Medium and dark filters should not be used at these heights as otherwise the distant prospect becomes too hard and the impression of ' space " gets lost in particular, in photographs of elaciers the sky becomes too dark. The values given by your meter remain correct if you use e U V, filter, for which no allowance is necessary. At lower electudes approximately 6 000 fc., a yellowgreen filter is sufficient for rendering of sky contrast and atmospheric haze, as long as no prominent foreground is included. The grange filter is preferable to obtain special distance effects, to eliminate haze and to bring out the background clearly.

A good book on this subject is, "Mountain Photography," as well as the Photo Guide "Fictures in the Hills," by C. Douglas Milner

NATURE PHOTOGRAPHY .- To photograph birds the best place and time is at the nest and early in the morning or before 3 o clock in the afternoon. To illustrate the technique with an example, we will assume that we are after a tong bird whose nest we have found in bush. First the camera position for the best lighting has to be deter mined, taking into account the change of light during the time you are hiding. The back branches which would obstruct your view fix up your tripod with the camera, and then focus, making sure that the nest is it the lower part of the picture. The distance of the camera from the nest is determined by the focal feneth of the fent. If you work with a normal focal length lena you may have to go as close as 5 feet it is, of course, better to work with a long focus lens which will enable you to keep farther eway from the nest and still get a close-up view. Now both camera and you yourself will have to disappear from the bird a keen eyes behind an efficient and camouflaged screen Finally, you will have to show your patience by waiting to get your photographs until the bird arrives. Some birds, such as buzzards, kites, trows may be attracted by balt. Good sites are small pools in woods where birds bathe, and the sea shore and mud flats at low tide. Most of the auccessful work is done from hides, which have to vary eccording to the surroundings. When no hide can be used, e remote control release or e piece of string attached to the shutter release, may prove helpful As material for bird photographs the normal apeed, orthochromatic material or pan film is best. High apeed pan film is required for fast exposure times which will enable you at the same time to 2100 down to get aufficient depth of focus. To get birds in flight is largely a matter of luck and persistance. The larger birds with slow wing best are easier. to get than amail ones. As the movement even then is relatively last end the working distance mostly a short one, the shortest possible exposure time should be employed 1/300 to 1/500 sec. will suffice If one is not too close and the camera is directed along the line of flight

A good hunding ground is the six shore where six birds can be attracted by bit. Fasterin egative material and bright weather are required for good results. The sye-level frams finders or sport finders are the only once with which one can successfully keep track of the motion Mammels such as otter badger for polecat, toots waxal aquirred mouss water yook have rishful deer etc., here extrong stance of smell and are shy. Their habits thould be studied to I'nd out the best position for the camera. As many mammals rest during the day, the early morning and evaning hours are the most likely times to catch tham. All well the standard of the camera is a standard to the standard of the camera that the standard of the

exposures will have to be taken in the early or late hours of the day Two good books on this subject are Nature and Camera and Nature and My Cine Camera both by OI yes G P ke

NIGHT PHOTOGRAPHY .- The average camers must be nounted on a tripod e small aparture (f 16) used in such conditions e nedlum fast (29" Sch 1 flm will require an exposure time of 5 to 15 ninutes according to the Illumination evallable. The small aperture with its relatively long exposure time will not record an occasional paster by et all. Should however the atrong light of a car or bus soproach the feld of view the shutter will have to be closed until it has passed. The total exposure time may thus be made up of a number of partial exposures. The use of a lens hood is easential to werd off atray light from the lens Floodilt buildings lighted shop windows illumine ated advartisements brilliantly I t shopping centres can be taken with relatively short exposure times of about \$12 sec. on the fastest pan chromatic film even with modest fens eperturas of \$4.5 and \$63 The man with the fast lens [2 to [3.5 will be eble without the use of e tripod to get ection shots et night of people looking in windows of slow traffic In main atrages and similar subjects with fastest pan film end exposure times of 1/10 to 1/50 second

A good Phato Gu de on this subject is Night Photography by Frederick Purves A good book with much information on this subject is also My

Way with the Miniature by Lancelot Vining

PANORAMAS—A panoram view can be obtained by taking a combre of photographs which alightly overlap each other. These photographs ere loined together to form one pictures efter the owering has been cut off. The camera should be used on a tripod with a panora micheal. The panoramic had ellows the camera to be turned smoothly edgree-scale indicating the engle through which the camera host between Vormal camera require when used horizonally about 10 pictures for elid 1360° Panorams, or in a vertical position ebout

13 pictures. It is essential that the camara should stand strictly level otherwise the horizon line cannot be linked up

The books 35 mm Photo Technique and Twin-Lens Componion by H S Newcombe as well as The Rollel Way by L A. Mannheim have a

special chapter on this subject.

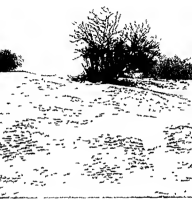
PORTRAITS.-First and foremost get eway from the fear of approaching close to your subject. The photograph which is half landscape with a figure placed half heartedly somewhere in it is not a portrait With the average camara ebout 4 ft. Is the most useful por trait distance which will avoid distortion end still produce a large portrait if your camera ellows for a change of lensas and you can use a long-focus lens with twice this working distance it is even better. Next, kaep in mind that your findar-reasonably accurate for medium and far distances will show actually more than you will set on your negative. therafore keep evary portion which must be included away from the very margin of the findar. The background deserves special considers tion. The less prominent it is the better it should be kept strictly nautral a self-coloured walf or a sky being excellent. The most important point in producing the lifalike portrait is the approach to the subject. You will not gat a good portrait by asking for a smile you will only make the sitter self-conscious and that is the one thing to avoid Prevent your modal from thinking about being photographed by giring him something to do-let him read amoke play or work-and then watch for your opportunity to snap Outdoors the parfect light for outdoor portraits is hazy sunlight strong enough to give good modalling to the face and soft enough to avoid hard shadows failing this the shadow of a building ecc will give good results in strong midday sun It is just as well to a ve your camera a rest. Morning and late afternoon sunlight will be helpful particularly when the sun shinas from the sida and slightly in front of your subject. The possibilities of a reflector in the form of elemes sheat of white cardboard to lighten deaper sheat of white cardboard to lighten deaper sheat of are worth keeping in mind Wide apertures should be employed to get I tile dapth of focus to render the background less prominent. While both orthochromatic and panchromatic film may be used for outdoor portraiture the lattar is preferable A filter is hardly necessary although a yellow glass is important to get a good sky background with clouds Indoors with fast firms it is possible to take pictures indoors with any normal camera as long as one works in reasonably good light and not far from the window While practically all that was said about outdoor portraits is also applicable to indoor cond tions one should take into account the fact that if the i ght is coming from one window only it will cast heavy shadows These heavy shadows have to be I sht ened to produce a reasonably balanced negative. This can best be effected by a reflector consisting of a large sheet of white papar or any other white matarial for example a bed sheer a p llow case and so on There are two ways in which even with a slow lens you can keep the exposure time reasonably short. The steer may either be placed to one a da of the window with a reflector to lighten the shadows, while the camera is pointed towards him from the other side of the window



ARCHITECTURE AND SCULPTURE are best taken in side light for body-effect. Level the camera carefully to avoid tumbling verticals small stops are needed to yield good definition in depth. Foliage sky small stops are needed to yield good definition in depth. Foliage sky that they call for a filter fil we want them recorded in good stones. Introduction of human element in seldom too successful—Photographs by I. and M. Goyton (page 153) W. Knoll (page 154) H. von Wodenoyen (page 155).



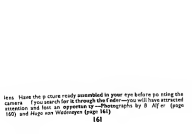
LANDSCAPE PHOTOGRAPHY has as many year et es as there are var et est of landscapes H gh viewpo not will hyeld broad vist as low view points are best to br ng outsome deta! The wider you cast you'r e with more you will lened something in the foreground to give an impress on of depth. The d stance saldom need be sharp but stop down sufficiently to ensures sharpness for foreground and ceatre. The man point of



interest should be well lit cloud shadows on the rest will make the most Important subject stand out better. Side light will bring out modelling. For tone and clouds in the sky you need a filter—Photo graphs by L and M Goyton (page 155) John Erith (page 157). H von Wodenoyen (page 158) H Gray (page 158).

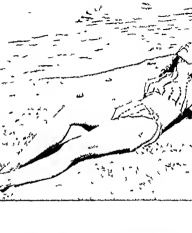


STREET SCENES need careful preparation and quick action at the right moment to produce good alive pictures. Focus, stop and shutter must be pre-set and you should carry a lenshood on the lens to be able to turn in any direction without fear of unwanted light on the 160





HOLIDAY SNAPSHOTS will catch more of the hol day spir t in human faces and posture than in all the backdrop of mountains lakes and cathe drais. Plenty of people have tried to get their whole holiday party plus Bucklingham Palace on one negative but nobody ever made a detent



p cture that way. Do one thing at a time. If it is to be a snapshot of your friends you had better have only just a fringe of the scene around them oct as close as you can with the least poss ble fust and take them unawares.—Photographs by P Wolff (p. 162) and D. Bellon (page 163) 163



the people sort themselves out and relax Just to ease the tension make a fake exposure or two and try the final pitchure when they have almost forgotten about it sil Shoudi light conditions compel you to ask them to hold it do so only if the positions can be held without an effort.—Theo. by Cerl Beatlon [page 169] and H van Wadenoepen(page 169).



CHILDREN are easy to photograph. Should you and your camers be strangers to them first get acquainted. Give them something to play with a book, paper and pencil some toy. You want an assistant who make the sort of picture, some as the grees and startled expression make the sort of picture, some as the grees and startled expression make the sort of picture, some and the picture of picture, and the picture of the picture of picture, and the picture of picture of the picture of pict



fast leasts are preferable to fumbling with lamps or scaring the kids with flash Such large apertures give little depth of focus—but a tharp background is hardly even needed. You may even make your shutter speed somewhat slower than it safe for properly. Treezing," move ment a slight burn in this sort of picture has charm of [is ownment a slight burn with the sort of picture has charm of [is ownment]. If the properture is the state of the stat





CLOSE UP PORTRAITS are not quite as simple to take as they look With the cheaper type of camera and its average lens it is better to keep some distance away from the model and get an enlargement from a portion of the negat we. At close range, you almost inevitably picture over I feeligt notest and hand. Genuine close-up portraits are better.



made with portrait lenses of long shifocal length and of soft definition (foliades). The plainer the background the better. If you cannot have the plan leave it out of focus for character uses it de light for smoothness the light should be more from the front—Photographs by Douglas Gloss (page 170) H G any (page 171).



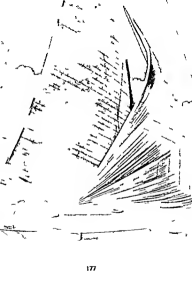
ANIMALS require pat ent approach. You cannot stage Nature if you do it will cease to be natural. Nobody can hope to become as success ful animal photographer without some knowledge of animal habits and haunts. Search for the best point of view. If possible for one that entures plain background and side light to draw modell ng. Sort out.



your technique (focus stop and shutter speed) well in advance. Unless you take domestic animals or work in a Zoo (where you must get right up to the nets and bars to avoid showing them) lenses of longish focal length are needed to get large pictures at some distance. Wherever



you stand keep quiet and wait for your chance. Motion is least blurred when photographed coming towards the camera. Photographs by H Gorny (page 172) Oliver G Pike (page 173) H Gorny (page 174) Yllo (page 173) and Unknown Photographer (page 176).





SPORTS photography cannot succeed without some experience of the kind of sport photographed. You must know what to expect where to expect it and when Fre focus at the critical distance and stop the lens down to ensure a safety zone of sharp definition. Fre set the shutter so as to freeze the speed at the rate expected. He either your equipment or



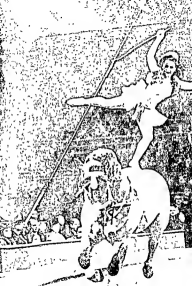
I pht cond stond confine you to allower exposure almost than the rate of speed would demand take an obligues when the gard to the demand take and obligues when the gard to the demand take and the moving subject or walf for the movement to slow down for changing its direction or swing the Camera in step with the moving subject while you expose—Photographs by Unknown Photographers

179



SHOW photography will succeed only from good saxt with last lense and if you have seen that show before Thestrical Patrug is off foul to judge and often calculated to be uneven and so you are not i kety to little or the control of the control of

FLOWERS must be carefully illuminated to retal some of their colour fulcharm in black and whise photographs. Both outdoors and indoors reflicting screens are needed to throw I gat whitever their list so much to protect the plant from the wind when working in the open. (All the screen can simply be made from precess of flexible cardboard fastened of the colour form of the plant from the wind when working in the open. (All the screen can simply be made from precess of flexible cardboard fastened of the colour flexible cardboard fastened of the colour flexible cardboard flexible



Mrunkings There is no sin which doth more de. face Goo's image than drunkenness · it disguisseth a person and doth even unman him Drunkenness makes him have the throat of a fish, the belly of a swine, and the head of an ass Drunkenness is the shame of nature the extinguis her of reason, the shibwreck of chast ity, and the murderer of conscience Drunkenness is hurtful to the body, the cup kills more than the cannon st causes dropsies, catarrhs, apqulence . It fills the eve with fire, and the legs with mater, and turns the body into an hospital,

COPYING Approach as close as poss ble to fill the Inder frame. If necessary use auxiliary close up lenses. D fluxed light is best. The camera should be carefully centred and levelled in I ne with the subject. Strong fires are often necessary to get not very legible wing n strong contrast to its background—Photograph by H S. Newcombe. FR.P.S.

or he may six facing the window in which case no reflector is needed The camera may then be placed either in front or to one side of the window if two windows are available in one wall the sitter should be placed between them so that both front and back lighting is given a reflector should be used to lighten the shadow side and the camera can be used either parallel with the windows or pointing slightly away from them into the room. If the windows are at an angle to each other the sitter should be placed in the corner between them and looking into the room. The reflector is placed facing the corner while the camera can be put between a window and a reflector Artificial Light a good background is supplied by a self-coloured wall a piece of light or dark cloth stretched taut or aimply the frame of an open door leading into an unlighted room. The sitter should be about 3 ft. away from the background Even with a alow leng the exposure time will be fairly short, particularly when two lampa are used. With a fast pan film f 6.3 the lampa about 5 ft. from the subject, 1/25th aec. will suffice One can straidle a chair supporting the camera on the chair back and so dispense with a tripod If one lamp only is available a reflector must be used to lighten the shadows. The position will be the same as for daylight indoors, the lamp being substituted for the window. When two lamps are employed one should be used as a main light source while the other one farther away should lighten the shadows. Different lamp positions can give different effects. Do not be afraid therefore of moving your lights or the subject or the camera. The fim to bo used for indoor portraits must be the fast panchromatic type to allow of short exposure times. Where ample light or wide aperture lenses are avail able the slower pan film with a reduced red-sensitivity is preferable in order to produce true colour rendering and finer grain. For daylight portrais no filter is required while in artificial light, particularly with the fast pan film a light blue fiter can be used. This will reduce the red sensitivity and therefore darken lips which otherwise would appear too pale and lighten the colour of blue eyes

Pleas too pale and lighten the colour of blue yes .
I'wo good books on this subject one Photographing People by H van Madenayen and Lighting for Partrolture by Walter Nurnberg Photo Guides devoted to the same fields . All About Portrolts . All About One Lamp Only and . All About the Second Lamp —all three by H van

One Lamp Only and All About the Second Lamp —oil three by H von Wadenoyen—as well as Lighting for Glomour by W Nurnberg REPRODUCTION (COPYING)—With the normal rollfilm

camera which does not locus at less than about 3 it. wa have to employ a close up lend (See page 5). It is important to know the field that is covered when using the close-up lent as the viewfinder will no longer be correct at these inour distances. While the exact field varies with fool length and negative size the average for the normal camera is

focusing to 3 ft. without supplementary lens the field covered is 18 × 24 in

locusing to 17 ft, with supplementary lens plus 1 tha field covered is about 9 × 12 in focusing to 1 | it with supplementary lens plus 2 the field covered focusing to 1 | it with supplementary lens plus 2

5.7) In athletics, conditions are as a rule simplified because the position of the shalles in fixed or se leasts an assily be pre-determined in athletics, too there is always a dead point of movement which usually conclides with the moment of greatest interest. Therefore the distance may be set beforehand and the exposure sines will not have to be too fast, speed of 1/000 to 1/200 see, being adequated for reasonshy close-up pictures. Where movements are taken it has to be borned in mind that earms and legs move with as least twick at the speed of the athlets body as a whole. The direction of the movement plays an important purt of the speed of the same and the same and

A good book in which there is much an this subject is My Way with the Miniature by Lancelot Vialeg and the Photo Guide All About Sports and Games by the same outher. The Photo Guide All About the Right Mament, by Alex Stratser is almost entirely devoted to this

TECHNICAL SUBJECTS .- Technical subjects such as machinery with its component parts the technical and industrial processes, etc.require first end foremost a clear sherp and detailed rendering. To get this accurate focusing on to the main part is essential adequate stopping down to cover sufficient depth of field will almost always necessitate the use of a tripod and the camera should be exactly level In order to show true perspective. The exposure time should be deter mined with the greetast possible care for the thodow perts which should still show all details. The lituralistics has to be arranged so that no deep shadows occur thate might be helpful in producing a pictorial effect but are definisely not useful in a technical record. Where artificial illumination can be arranged a shadowless picture can be produced by swinging the lamp from behind the camera in a large semi-circle (with the camera position as centre). To show the subject material clearly e slow speed film of fine grain has to be used. Development should be done in a fine-grain developer. Subjects which show great contrast or have to be photographed in their natural surroundingswhich more often than not include contrasty lighting-are best treated In a compensating developer of which the Pyrocatechin formula on page 224 is a good example For small technical subjects one should refer to what is said under Reproduction on page 185. For large technical subjects outdoors and indoors much of the advice given for

Architecture (see page 146) may be applied elways taking into cons deration the essential rules given above.

More on this subject con be found in Lighting for Photography by

Walter Numberg and in Photograph of Machinery by B Alferi
TRAVELLING WITH THE CAMERA.—The photographic

success of your travels is decided beforehend at home before you set out. (1) Has the camera been tested by your dealer? (Give him a list of what you want tested (a) Shutter functioning? (b) Bellow I ght tight? (c) Lens clean? (d) Distance scale accurate? (e) Rengefinder

accurate? (2) Have you given your holiday address to your dealer? Arrange to send him your first apools for development and he should report back immediately as co the results. This is sound insurance against mithags which may occur in suffamilier decumentance. (3) Have you taken a test film lately? It is just as well to make aure in a practical way that your equipment is sound. (4) Sicke a note into the camera case with the zone-locus settlings on page 45. (5) If you do not sell very much "at home "with the question of exposure, it is just as well to copy out the simplified exposure table on page 41 on a card and keep it handy in the camera case (6) Be firm, do not buy film about which you know nothing not that they are necessarily inferior, but they may require different treatment and exposure

Much of the books, "Hundred Thousand Exposures' by E O Hoppé and "Living on my Camera" by J Allan Cash, is devoted to travelling photography There is also a long chapter and ith "35 mm Phototechnique,"

by H S Newcombe

TROPICAL PHOTOGRAPHY.-It is e mistake to assume that no exposure can be too short under a tropical sun Both reason and experience show that one can rely on the photo-electric meter as well as on exposure charts in so far as they apply to the latitudes in quastion The light in tropical countries is deceiving as far as street scenes and architecture are concerned. Although the Intense brightness of the sunny parts might induce us to give very short exposures, this would be wrong for here, as everywhere else, we have to adhere to the principle expose with due regard to the shadows in aunny countries these shadows are relatively all the darker. The best rule is to take the middle exposure between the number indicated for the shadows and the one for the sunny parts. There is no great difficulty about material Trepleal packing of film is only required in damp climates One should take the precaution to keep all films whether exposed or unexposed. In a tin which can be hermetically sealed A biscult tin sealed with medical adhesive plaster will do the trick. Unexposed material will keep quite well while exposed film should be processed as soon as possible as the latent image tends to fade While under the most unfavourable conditions this could happen within a few days in most cases the exposed films are guite safe for a month or so if one wants to develop one s films no diff culties need arise provided that baths developer, fixer and washing water can be cooled to the same tempera ture But it is better to work with the prevailing high temperature than to have appreciable change of temperature from bath to bath A tropical developer should be used and Kodak D K IS in powder form should be found most useful. After developing a short rinse in water should be given and the negative immersed in a tropical hardener (Kodok S B 4) for three minutes After hardening fix for at least ten minutes in a hardening fixing bath (Kodok F 5) and then wash in running water for 10 to 15 minutes (or in three changes of water of 5 minutes each) To dry wipe both sides of the negative with a swab of wet cotton-wool, then dry in a current of air or the draught from a fanif necessary, keeping insects eway with mosquito netting

WOODS.-As in landscape photography, it will be best to concentrate on detail, to select, for instance, e small group of trees standing out against a background of cloudy sky, which will suggest more than a whole wood More worth while but exchalcally more difficult to tackle will be scenes in woods ; e few tall tree trunks between which the rays of the sun cast interesting light patches on the undergrowth, the morning mist slowly clearing, and so on Panchromatic film is needed to cope with the large number of fine-tone gradations, while e light of medium filter will help to disentancie the various shades of brown and green. Careful use of the light falling through the trees is the most important factor While pictures with the light are usually uninteresting, side light or photographs taken egainst-the-light will show up the rays of the sun against a dark background and the critating details will be smoothed out. The exposure time should be carefully determined for the darkest parts, which should show detail. One has to take into account that woods and particularly undergrowth are very dark even on a bright day and the predominating prown and green colours swallow most of the incoming light.

A Photo Guide with Information on this subject is "All About Landscopes," by H van Wadenoyen and much on this subject can be found in the book "Amateurs just Like You"

DARK-ROOM

A few simple tips for those who like to develop and print their own films. In order to follow these instructions you need no dark-room, very little apparatus and very few chemicals



TWO METHODS

From the "Negative" to the "Positive"

When the film has been exposed you cannot tell from examining the emulsion that anything has happened. Yet there has been a change, the flecting image thrown by the lens has left its mark on the film. Not that anything can be seen of this impression even under the most powerful magnifying glass. It must be treated chemically before it appears. And then the details appear gradually, one by one until the beltzure is complete.

until the picture is complete
But it is a funny kind of picture. All the things which in
real life were white appear black on the film, and the dark
parts of the real object look light. People we know yell
look like negroes, while Blackle the cat looks like
Snowball next door.

This topsy turry state of affairs however, need cause no worry, for a second process produces from this "negative" as many "positives" as you require, with the blacks and whites where they should be

One can even make enlargements in which the picture is much bigger than the negative and much more striking than the small picture

The Easy Way

The treatment of exposed films requires a certain amount of apparatus a few chemicals and a little knowledge to thousands of amateurs solve the difficulty by handing their films over to experta who take charge of the developing printing and enlarging. And for busy people there is no better way for getting rood results.

But even these very people could usefully acquaint themselves with the contents of the following pages. The knowledge which they may acquire in this way will be helpful in putting their orders in a more precise form than they did before.

More Fun This Way

But other people get a great deal of satisfaction out of the hours they spend developing, printing and enlarging the own films. The enjoyment they get from their labours more than compensates them for any fallures. What do a few fuzzy negatives, a few "flat" prints matter if they can be said to be "all my own work"? The method may be more laborious, but it's much more fun.

The Usual Method

In most handbooks on photography for beginners the procedure adopted is always the same. First, the amateur is shown how to obtain a negative from the exposed film of plate and then how to make paper prints and enlargements from the negative. Now this is a nice logical procedure, because one must, of course, have a negative before one can get a positive from it. But even so, it is questionable whether this is the best way of going about things for the beginner.

For If there is anything difficult about photography it is undoubtedly the development of negatives. The emulsion coating on films or plates is not nearly so resistant as that of printing paper. And if in the course of development there is a little too much here and not quite enough there, the negative is already damaged. If not entirely spoiled. And a lost negative means that everything else is lost, too.

A spoiled print on the other hand, is by no means the end of everything for another one can easily be obtained from the negative, this time without making any mistakes With prints, in fact, it is a case of "If at first you don't succeed."

A New Suggestion

From the above considerations comes the rather unusual suggestion which follows: Give your films to an expert photographer to be developed and begin your own part of the business with printing, developing and fixing the paper copies. When you are an old hand at this, you can go on to enlargements, and last of all—when all the other manipulations come naturally to you—undertake the development of your films or plates.

This method, which is the exact opposite of the one usually recommended, is undoubtedly the safest it leads you steft by step from the easler to the more difficult and arranges things so that the mistakes and failures which inevitably occur at the beginning do not affect the negative, which is often irreplaceable but only the copy

Variations

For owners of miniature cameras the order of procedure is somewhat different. They are not very interested in prints made direct from the negative, for there is not much to be send on a picture 24 \times 35 km (i) \times 1½°) So they usually leave prints alone and go straight on to enlargements. On the other hand, there are amateurs who are satisfied with prints because their camera gives them pictures of 6×6 cm. (2½ \times 2½°) 6×9 cm. (3½ \times 2½°) or even blygger. And therefore—more's the pity—they give the pity—they are the processing the process of the pr

not interested in enlargements, and can proceed direct from printing to developing their own films.

Unnecessary Expense

Learned men, familiar with every aspect of every branch of photography, occasionally produce treaties in which they describe all the gear which they consider necessary for home developing and printing. In the first place they prescribe a dark-room, equipped, if possible, with heating installation and running water. Then comes a respectably long list of apparatus and a fearfully long estalogue of chemicals.

Now all this is very disheartening for the beginner. He becomes anxious, for, having a tremendous respect for any-thing he sees in print, he imagines that all these highly-desirable luxuries are necessities. So he sits down with pencil and paper and begins to reckon the cost. The total is

Itaggeringi

Dark-room not Indispensable

Fortunately it is easy to demonstrate how a dark-room— (what flat-dweller can find the space for a dark-room?)—and all sorts of comfort moderne can be dispensed with, and how apparatus and chemicals can be reduced to a minimum. And since we are only going to provide in the first place for printing, the number of things to be purchased is all the

printing, the number of things to be purchased is all the smaller, and the outlay correspondingly modest.

The other things which will be wanted later on for enlarging, and for developing and fixing films and plates, can be acquired gradually. Then all the luxuries will come along bit by bit, for although they are not indispensable, they do add to the ease and accuracy of one's work.

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FIRST OF ALL-PRINTS

Things you need



You will need a printing frame in which you put your negative and the sensitive printing paper, three dishes (trays) and a measuring glass containing 100 cc. (about 3) fluid ounces) And that completes all the essential apparatus

The printing frame must, of course, be the right size to take the film, but it is better to make the trays too big so that they can be used later on for enlargements if required They should be big enough to take postcard size (5 × 4°) apper comfortably, or, still better, large enough for the i-plate (6½ × 4½°) size, since prices do not rise proportionately to the size of tray

As chemicals you will require a paper developer, in powder or liquid form, with directions for making-up, and a box of Acid-hypo fixing salt. And that is all

For developing prints a dark-room is easily dispensed with For one thing most people have their living to earn during the day, so that they have to do their photography at night, when it is dark. You choose a corner of the room as far away from the light as possible, but as this type of paper is not highly sensitive, it does not matter very much if a glimmer of light from the other end of the room finds its way on to your working table

It is advisable to have two pieces of cardboard in readiness to cover the developing and fixing trays, and to work in your own shadow. In this way you will not need any special yellow light to work by. If you procure a yellow dark-room bulb, you will be able to have considerably more light on the dishes.

All Ready

First cover the table on which you are working with newspaper to protect it from stains which might result from spilled developer or hypo. Then place your three dishes next to each other.

In the first dish you have 100 cc. (3] fluid ounces) of developing solution made up according to the instructions on the bottle.

The second one is filled fairly full with clean water.

The third contains the fixing solution, again not too shallow,

And now you can start. It goes without saying that you don't wear your best suit for the work. Some of the chemicals leave nasty stains.

Printing

Under the protection of your own shadow you open a box of what is still known by the old-fashloned name of "gaslight" paper, take out one sheet, and put the remainder, carefully wrapped, back into the box where it is safe from stray light.

You have already put your film, dull side up, into the printing frame. You now place the paper on the emulsion side (the dull side) of the negative. As you will begin by using glossy paper there is very little danger of putting it in the frame wrong-side-up. The glossy surface, of course, must be next to the emulsion of the film

Having assured yourself that the film and printing paper have been correctly placed, you close the frame, cover it

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ENLARGEMENTS ARE STILL BETTER

Prints are Tao Small

Most cameras nowadays give quite small prints Even on the quarter-plate $(4\frac{1}{4} \times 3\frac{1}{4})^2 = 8 \times 10$ 8 cm) size, people and other details are extremely small Yet the $3\frac{1}{4} \times 2\frac{1}{4}$ " $(6 \times 9 \text{ cm})$ size is almost the largest one in general use

to-day

The result is that many amateurs are amazed by an enlargement of a section from one of their own negatives. They can hardly believe that they took the picture themselves. The result is so vastly superior to the print, that the author of it does not recognise his own child. And once the man who hitherto has always found contact prints quite good enough for him is bitten by the enchusiasm for enlarging, his printing frame grows rusty from lack of use. He hardly condescends to look at small prints. For him it is enlargements or nothing, and he is quite right, too. For the joy of photography begins all over again for the amateur who once discovers the possibilities of enlarging.

Additional Apparatus

The extra material does not amount to much Many of the things required for enlarging are the same as those which have already served for printing

The trays, for example, were chosen at the very beginning take the half plate size of paper ($6\frac{1}{4} \times 4\frac{3}{4}^{\circ}$ or 13×18 cm continentsal size) with ease. You can use, too, your same measuring glass and the same chemicals, developer and fixing solution

The new apparatus consists of the enlarger which although not precisely inexpensive, is not nearly so costly as many people imagine

The Printing Paper

Since contact prints are rather small it is better to use paper with a glossy aurface. This gives the best and clearest reproduction of detail in small pictures it is only when one is after "atmosphere," in landscapes or in against the-light

pictures, for example, that a matt aurface is preferable.

One can also get additional effect by using tinted paper. the most widely-used tone being a discreet creamy-yellow-There are other tints to be had, but it is important to choose one that suits the aubject. A anow-scene on green paper. for example, would not be a auccess, nor would most people appreciate their portrait in this particular shade.

Hard or Soft?

Certain faults in the negative can be corrected to some degree by using the right kind of printing paper. There are no fewer than seven different degrees of "hardness" (gradation), most of which exist both for matt and for glossy

paper, for white and cream

For a film that has been correctly exposed and developed. which has the normal gradations from light to dark, a normal

paper is used A hard negative, on the other hand, that is, one with great contrast in light and shade (page 217) requires a soft paper which tones down these extremes

Conversely, a flat negative (page 2/8), on account of its lack of light contrasss, needs a hard or an extra-hard paper. In apparently hopeless cases one can even try extra-soft or

super-hard papers

Both dense and thin negatives (page 218) are printed on normal, or, at the most, on hard paper, and the time is regulated according to the density of the film. If it is overexposed, that is, densely covered, the time allowed for printing must be long, whereast the thinly-covered negative will print quickly

ENLARGEMENTS ARE STILL BETTER

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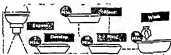
The extra material does not amount to much Many of the things required for enlarging are the same as those which have already served for printing

The trays for example were chosen at the very beginning to take the half plate size of paper $(6\frac{1}{2}\times4\frac{3}{2}\circ r)$ 3 \times 80 cm continental size) with ease. You can use too your same measuring glass and the same chemicals developer and fixing solutions.

The new apparatus consists of the enlarger which although not precisely inexpensive is not nearly so costly as many people imagine

Then you will need a special means of lighting your worktable, as enlargement paper is rather highly ensitive.
Whereas it was quite sufficient, working with consact
printing paper to protect the emulsion by your own shadow,
you will now need filtered light, either ed or light-green
The latter is preferable as it gives a much brighter light to
work in and makes the task of estimating the density of the
enlargement much easier. The cheapers system is provided
by the coloured glass covers (globs) which can simply be
screwed over the bulb of an ordinary lamp. Even handler
are the special dark-room bulbs with which the usual bulb
is replaced.

Just Like Printing !



The procedure for enlargements is just the same as that for making contact prints. First expose, then develop, rints, fix, wash. Even the times are the same. The paper is exposed long enough for the image to appear after developing for a maximum of two minutes, then rinted for one minute and left for 10 minutes in the fixing bath. Finally the enlargement must be very thoroughly washed and dried. The final washing must, of course, be even more thorough than it was in the case of small prints, and the volume of water used correspondingly present.

Focus Sharply

A great deal of the knowledge gained in making contact prints is useful for enlarging. But the actual printing, that

is, the exposure of the paper to the light, requires special care

There is nothing very difficult about it, however. You must be supported by the enlarger and switch on the light. An enlarged image of your negative now appears on the base-board of the apparatus. To get the details as clear as possible, you lay a sheet of white paper where you will subsequently put your sentitive paper. Some enlargers have an automatic self focusing device, but with others the focusing must be adjusted by hand and eye.

The greater the distance between negative and paper, the larger the image But the beginner should be satisfied with moderate magnification 1f, for example, he has hitherto contented himself with prints of VP size $(2\frac{1}{2} \times 1\frac{1}{8}^{\circ})$ or $4 \times 6\frac{1}{8}$ cm continental size), he will probably find some satisfaction in an enlargement of $\frac{1}{2}$ -plate $(\frac{1}{4} \times 3\frac{1}{8}^{\circ}) = 82 \times 10.8$ cm) This represents an almost four-fold magnification of the 24×36 cm $(1 \times 1\frac{1}{8}^{\circ})$ picture given by the miliature camera

But it is not necessary to drag in every detail of the original negative. It is much better to enlarge one section only. Not only is the enlarged section more satisfactory in itself, but it may be possible at the same time to leave any blemishes on the film out of the picture.

Once the Image on the white sheet of paper is sharp, and the section to be enlarged has been decided on, the lamp is switched off and by the red or green light of your special bulb, the sensitive enlarging paper is substituted for the sheet of ordinary paper. When the paper is firmly fixed in position on the board, either with drawing plns, but, better still with the special clips which are sold for the purpose, the light is switched on

Time of Exposure

The length of sime required to produce a well-defined print must depend on several factors—she density of the negative, the size of enlargement desired, the strength of the lamp in the enlarger, and even the sensitivity of the paper. But for practical purposes the only variable factors are the negative, and the size of the enlargement.

As in the case of contact prints, the time must be fixed

As in the case of contact prints, the time must be fixed by experiment. A 20 second exposure is given first and this figure is subsequently reduced or increased according to the behaviour of the print in the developer. If the image appears with a rush, and if even the parts which should remain white, appear grey, the time of exposure must be shortcned. If

the Image appears very slowly, exposure was insufficient When examining the developed strip, the highest lights should be wastend, as they are an indication of the exposure I. Where the high-lights are white and chalky, and the shadows are a medium grey without any full black, exposure

was too short

2. Where the high-lights are just white, and show full details, while the very densest shadows of the image are just full black and also show details, the exposure was correct

3. Where the high-lights are veiled over, and appear grey, and the shadow details are too dark to be seen, the

exposure was too long

When you have made enlargements from fifty or so different negatives, you will have had enough experience of various densities and the various exposures required, to proceed to make bigger enlargements from your films. You can get pictures of even 10° x. 8° from the right negative

Not every negative can bear enlargement to this extent
Absolutely sharp definition is, of course, essential, for even
the smallest degree of blurring on the small negative will

become visible on the enlarged print

Another thing to take into account if the magnification is large is that the grain of the film is apt to become visible for this reason a fine grain film may be necessary (See page 57).

The FOCAL ENLARGING CHART with its test exposure negotive will help you to get good enlargements under all conditions

The Right Paper

When a negative is enlarged its image is spread over a wide area. On its way to the enlarging paper it has to pass a wide cone of air, filled with more or less dust which, correspondingly weakens the enlargement

Soeven normal negatives may need a hard paper for enlarging purposes whereas a hard negative will enlarge well on normal paper, which will do the necessary softening flat negatives a hard paper is not enough, the extra hard variety must be used

The reader will see that this is rather different from

what happens with contact prints

As far as the density of the negative is concerned however, the same rules apply as for ordinary printing the denser the negative the longer the exposure of the paper to the light. If a negative is exceptionally dense it is preferable to reduce it first (see page 219) rather than to increase the time of exposure. The prolonged stay beneath the lamp might result in over heating the emulsion.

Hard enlarging paper such as can be recommended for normal negatives unfortunately emphasises not only the desired light and shade contrasts but the grain of the emulsion. For this reason it is better if very big enlarge-

ments are required to use "normal" paper

Matt or Glossy?

For clear reproduction on all sizes up to full plate $(8\frac{1}{2}\times6^{\frac{1}{2}})$ or $10^{2}\times8^{\frac{1}{2}}$ (18 $\times2^{\frac{1}{2}}$ dem continental size) use a paper with a glossy surface just as you would do in the case of contact prints A high gloss can be imparted by drying pressed against a glazing plate

pressed against a glazing plate
For larger sizes and in cases where something more than
a strictly practical clearness is sought, enlargements are best
made on matt or semi matt paper which can be white or

cream according to the subject of the picture. The coarsergrained papers are only suitable for the larger sizes. The rough surface serves to some extent to conceal the grain from the film and gives interest to large uniform surfaces in the picture.

Toning Rarely Used

Enlargements can be toned in a variety of hues, either by using a toning-developer or, more often, by a process involving first bleaching and then toning it is a treatment to be applied very sparingly, as the result may so easily be in contradiction to the canons of good taste. No picture can be saved by toning, but a good enlargement may be ruined if toned unwisely The formula of a reliable Brown-developer is given on page 212.

Retauching Even Rarer

The amateur need not bother his head about retouching in the bad old sense, which involved an interference with the whole character of the picture

The best way to avoid the necessity for retouching is to handle the film so carefully that any scratches, which would later show up on the enlargement, are avoided. The great enemy is dust, which settles on the emulsion of the negative and produces white spots on the dark parts of the picture

But as it is well-nigh impossible to abolish specks of dust altogether, one should be prepared to make white marks invisible by what is known as "spotting" Matt papers will take marks from a very soft pencil quite well. Or else the spot can be obliterated by putting a number of tiny dots of paint on the offending part by means of a fine sable brush. Glossy paper can also be treated with the brush but care.

must be taken to see that the paint used is one that dries glossy

If black marks, due to some damage to the emulsion, appear on the enlargement, they must be carefully scraped with a razor-blade and then coloured to the correct tone with water-colour. Retouching sets can be bought for a few pence

The Finishing Touch

The saying about spotling the ship for a ha'porth of tar applies to photography as well Having lavished a great deal of care on exposing, developing and producing your enlargements, it would be a pity not to find a way of keeping the pitures: clean and essify available

You can either invest in one of the many handsome stick in "albums or, better still, mount each enlargement on separate cardboard sheets which you can keep together in a suitable file or folder. This boose-leaf system allows for rearrangements and additions of lib.

The enlargements can be stuck on to the mount with an adhesive made for photographic purposes (free from acids which in time would spoil the picture) or with transparent "corners" unless the clean working "Dry mounting tissue" is preferred

HINTS AND TIPS

Enlarger and Enlarging

A red filter can be useful in your enlarger—It allows you to facus the picture on to the sensitive paper itself without affecting the emulsion—An aronge filter can be used for the same purpose

An over-exposed film, the denser the better, is useful for enlorgers which are not fitted with outomatic focusing. Two diagonal cuts are made in the emulsion with a pen knife, and the test negotive is ready for use

An old trick for settling the question of expasure in printing or enlorging is to cover the printing frome or the enlorged image, as the cose may be, with a piece of cordboard, leaving one strip free, and then second by second to expose an ever wider strip The whole sheet is developed and the correct time con be seen by comparing the various strips.

If miniature films (24 × 36 mm : 1 × 12") ore put into on enlorger mode for films of a bigger size, the empty space in the negotive holder must be blocked by a poper mosk. Otherwise the enlargement will be spoiled by stray beams of light

"Hord" or "soft" popers can do na more than Improve the tone-gradation of black and white pictures, whether prints or enlorgements. That is, a picture from a hord negative can be softened somewhat, and vice versa. But thick or thin negatives. that is, those with too much, or too little, density, demand a langer or sharter printing on normal ar, possibly, hard paper.

An enlargement from a hard negative will noturally show heory mosses of block in the shadows and large white blonks in the high-lights The missing details in the light parts may appear if the exposure is prolonged But this will make the shadows even more solld

So many photographers prolong the exposure and cover the dark parts of the enlargement with their hand Better still, aark pars of the enlargement with their name better sain; since the hand is not likely to fit the required shape, on number of paper masks, cut to all kinds of fantastic autilines, are prepared beforehand, so that an area of almost any shape can be shaded. To prevent hard dividing lines between the shaded and unshaded parts of the picture, the mask is moved slightly from side ta side

Coarse grain con be reduced during enlarging by placing a

ground glass plate, smooth side up, on the enlarging paper For enlargers with condensers on apai disc on the upper condenser lens gives softer reproduction

Normal photographs can be softened during enlargement by

placing a saft-focus screen in front of the enlarger lens Another method consists in stretching a piece of thin net or silk in front of the lens But none of these post-development processes is quite satisfactory if soft outlines are sought it is better to fit the soft focus apparatus at the time of toking the phatograph (See page 81)

Although a smoll stop connot help to correct a negative which is out of facus, it can increase the depth of facus of the lens in the enlarger. This means that any slight error in facusing on to the baseboard is of na account.

The small step, with the correspondingly deeper band of sharp definition, is essential when "vonishing lines" on buildings, due to the citting of the camera, are to be suppressed. Here the boseboard is purposely set of an angle to the negative, but it is essential for every part of the poper to be in facus.

It is quite eosy to make a gentle ski ing slope into a breok neck descent by taking on oblique section of the picture. But be coreful that there are no perpendiculor objects, such as houses at towers, to give the trick away. As a matter of fact, the practited eye is rarely taken in by these ortificially steep slopes. Gravity has a knock of giving objects o certoin polse which indicates of once how the plumb line falls in reality

You can use your enlarger for moking photographs of pictures in books. You first place any normal negative in the enlarger and facus it on to the page in question. The dimensions of the negative show how much of the page will be reproduced in the subsequent photograph. If the area is too small it can be enlarged by roising the lens

The negotive is then replaced, in dark room conditions, by an orthochromatic plate or a section of pon film, emulsion side towards the lens. Then the page of the book (uncovered of course) is illuminated by an ordinary electric build. The exposure time must be fixed by experiment. When the plate is developed you will be oble to see whether the exposure was too long or too short and eat accordingly.

If the Illustration to be reproduced is in colour, pon film is recommended. This of course must not be lauded in the If the experiment described above entails an exposure which is too short to be manageable, the time can be ineighened by using a thick yellow filter, or even a red one, as a "brake". This system can also be used in the preparation of lontern sildes

Washing, Drying, Finishing the Print

It is of the utmost importance that paper prints and enlargements are thoroughly well washed so that no trose of the fixing bath remains in the fibre of the paper. To do this without wasting water, place your vessel under a slowly running top and put in it or subber tube with ane end near the bottom of the bowl and the other end hanging over the side and roching below the level of the end in the water Begin the outflow by sucking the water to the free end of the tube. This now acts at a siphon and draws aff the solled water from the bottom of the bowl while elean water is constantly usualled from the too

The prints which should float about in the bawl, are anchared to eark clips

In one litre (20 ax) of fixing both 300 1-place prints may be safely fixed

In the state of th

A pleasing glossy surface can be obtained by pressing the wet prints, face downwards, with a rubber squeegee, an to a sheet of gloss where they are left until they spring off by themselves The gloss must be scrupulously clean, of caurse

Wet paper prints, left to themselves, take quite a long time to dry and even then are rolled up in a tube. It is quite a business to stroighten them out and press them until they lie flat. A great deal of time and trouble can be saved by investing in an electric driving and ylazine press.

If the prints emerge from the press rolled instead of flat, it means that the press was over-heated. So switch off the current at the end of two minutes and allow another few minutes to complete the drying slowly.

British Standard Sizes	Metric Equivalents	Nearest Continențai standards	
3\frac{1}{2} inch	8,25 x 5,7 cm 10.8 x 8,25 cm, 13.9 x 8,75 cm, 16.5 x 12 cm, 21,5 x 16.5 cm, 25,4 x 20.3 cm.	6 × 9 cm. 9 × 12 cm. 9 × 14 cm. 13 × 18 cm. 18 × 24 cm.	
12 × 10 Inch 15 × 12 Inch	30.4 × 25.4 cm 38.1 × 30.4 cm	24 × 30 cm. 30 × 40 cm.	

PRACTICAL FORMULÆ

Metal-Hydrogulagne for Papers

op.		
	9 gr.	I grm.
	220 gr.	25 grm.
	40 gr.	4.5 grm.
•••	150 gr.	17 grm.
•••	9 gr.	I grm.
	20 fluid oz.	1,000 ccm.
		220 gr. 40 gr. 150 gr.

The above developer is used undiluted and gives pleasant neutral black tones on bromide and chlorobromide papers. it may also be used with ordinary contact printing chloride papers, but in this case the quantity of potassium bromide should be doubled in order to stop any tendency to fog.

In the fresh developer, bromide papers will develop in approximately 21 minutes. Chlorobromide papers will require a rather shorter time, while developing out chloride

papers of medium sensitivity will require about 90 seconds.
The developer is exceedingly economical, and even when it turns yellowish-brown in colour it is by no means worked out. The colour merely implies that the time of development must be increased, perhaps up to twice the original time.

If the experiment described above entails an exposure which is too short to be manageable, the time can be lengthened by using a thick yellow filter, or even a red one, as a "proke" This system can also be used in the preparation of lantern sildes

Washing, Drying, Finishing the Print

It is of the utmost importance that paper prints and enlorgements are thoroughly well washed so that no trace of the living both remains in the fibre of the paper. Ta do this yithout wasting water, place your vessel under a slowly running top and put in it a rubber tube with one and near the bottom of the bown and the other and honging over the side and reaching below the level of the end in the water Begin the outflow by sucking the water to the free and of the tube This now acts as a sphon and draws off the solled water from the bottom of the bowl while clean water is constantly supplied from the top bowl while clean water is constantly supplied from the top

The prints, which should float about in the bowl, are anchored

to cork clips

in one litre (20 oz) of fixing both 300 \(\frac{1}{2}\)-plote prints may be safely fixed

If prints and enlargements are immersed for two or three minutes after fixing in a solution of I little of water and grams—Solution of I start fixed for a solution of the solution of the solution corbonate (or 2 grams—Soluti a unice—of crystals), the paper will took the subsequent washing water better and be more thoroughly cleaned from traces of print solts

cienneea from traces of fixing soits

A pleasing glossy surface can be obtained by pressing the wet
prints, face downwards, with a rubber squeegee, on to a sheet
of glass where they are left until they spring off by themselves

The gloss must be scrupulously clean, of course

Wet poper prints, left to themselves toke quite a long time to dry ond even then are rolled up in a tube. It is quite a business to stroighten them out and press them until they lie flat. A great deal of time and trouble can be soved by investing in an electric drying and glazing press.

If the prints emerge from the press rolled instead of flat, it means that the press was over-heated So switch off the current of the end of two minutes and allow another few minutes to complete the drying slowly

Common paper sizes

British Standard Sizes	Metric Equivalents	Nearest Continental standards
3½ × 2½ Inch = (½-plate) 4½ × 3½ Inch = (½-plate) 5½ × 3½ Inch = (Postcard) 6½ × 4½ Inch = (½ plate) 10 × 8 Inch = (½ plate) 12 × 10 Inch 15 × 12 Inch	8 25 × 57 cm 10 8 × 8 25 cm 13 9 × 8 75 cm 16 5 × 12 cm 21 5 × 16 5 cm 25 4 × 20 3 cm 30 4 × 25 4 cm 38 1 × 30 4 cm	6 × 9 cm 9 × 12 cm 9 × 14 cm 13 × 18 cm 18 × 24 cm 24 × 30 cm 30 × 40 cm

PRACTICAL FORMULÆ

Metal-Hydroquinone for Pape	ers	
Metol	9 gr	l grm.
Sodium sulphite (anhydrous)	220 gr	25 grm.
Hydroquinone	40 gr	4 5 grm.
Sodium carbonate (onhydrous)	150 gr	17 grm.
Potossium bromide	9 gr	i grm.
Water to	20 fluid oz	1,000 ccm

The above developer is used undiluted and gives pleasant neutral black tones on bromide and chlorobromide papers it may also be used with ordinary contact printing chloride papers but in this case the quantity of potassium bromide should be doubled in order to stop any tendency to fog

should be doubled in order to stop any tendency to tog
In the fresh developer, bromide papers will develop in
approximately 2½ minutes Chlorobromide papers will
require a rather shorter time, while developing out chloride

papers of medium sensitivity will require about 90 seconds. The developer is exceedingly economical, and even when it currs yellowish brown in colour it is by no means worked out. The colour merely implies that the time of development must be increased perhaps up to twice the original time.

 Blue-Black Paper Developer
 18 gr
 2 grm

 Metol
 18 gr
 25 grm

 Sodium sulphite (onhydrous)
 220 gr
 25 grm

 Hydroquinone
 53 gr
 6 grm

Sodium carbonate (anhydrous) 306 gr 35 grm
Patassium bromide 7 gr 0 8 grm
Water to 20 fluid az 1 000 ccm

The normal development time for the papers noted above at 64°F (18°C) is between 45 and 60 seconds

A cream paper base and blue-black tones do not go together a white base is usually more suitable

Warm Black Paper Developer

Metal 1 grm 9gr 220 gr 25 grm Sodium sulphite (anhydrous) Hydrogulnone 53 gr 6 grm Sadium carbonate (anhydrous) 175 gr 20 grm 5 grm Potossium bromide 44 gr 20 flutd oz Water to 1 000 ccm The development time at normal temperature is about

80 to 90 seconds. The developer can be used over and over again until exhausted. It is advisable to use the developer at a temperature some degrees higher than usual le about 68 F (20°C). Not every paper is suitable for warm black tones the suitable papers belong to the chlorobromide class.

As a rule warm tones are not pleasant on white paper Cream Ivory and chamois papers are best

Brown Developer

For use dilute with four parts of water expose for three times the normal time and develop for five to six minutes farmer's Reducer see page 226

Fixing Bath see page 226

AND LASTLY THE NEGATIVE

Experience Already Gained

As has been explained already, we leave the development of negatives to the last-chough it is usually put first—because the emulsion is very delicate and may be ruined once and for all by unskilful handling Moreover, all the experience the beginner has gained in developing and fixing paper prints will stand him in good stead when he at last tackles films or plates

The order of events is the same as it was for printing and enlarging, developing, rinsing, fixing and so on, until the dry, finished picture—in this case a negative—lies before you

you

Individual Development Out-of-Date

A decade ago negatives were developed in the same way as prints and enlargements—one by one. The plate was watched in course of development, the action of the developer stopped at the critical moment, and the developer itself strengthened or diluted according to the nature of the negative—whether usefully or not is another story.

negative—whether usefully or not is another story

But nowadays 90 out of every 100 amateurs use roll-films,
with the result that individual treatment for every film on

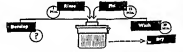
the spool is impossible. So we now develop our material "by the clock," whether we are dealing with roll-filling cut-films or plates. We can no longer watch the course of development, but rely on our thermometer and our watch to give us accurate results.

Any developer at 64 degrees F (18 degrees C) will produce in a given time a well-developed negative which, without examination, can be rinsed and fixed. For this it is

essential that the film is reasonably accurately exposed But that is an essential condition even if the exposures are to be handled individually.

"Timed" development makes a dark-room superfluous. After arranging your dishes by ordinary artificial light, you witch off the lights and put your plate or cut film into the developer in darkness. Rock gently, and at the end of the time indicated for development swill the negative and potent in the fixing bath. After a minute or so the light can be switched on again, provided the fixing dish is covered by a sheet of opaque cardboard.

Tank Development



For developing roll-films you will need a special cank Some developing canks can be loaded in daylight, so that the whole operation, including developing, frising and fixing can be done in the light. In other cases the film must be loaded in the dark, an operation that can be successfully performed by anyone at the second or third attempt. The cover is put on the tank and the remainder of the work can be done in daylight, with the film safely hidden away in the dark interior of the developing apparatus

To make sure that the developer is kept well mixed and gets to every part of the emulsion the tank is shaken gently from time to time during the developing process.

from time to time during the developing process

After the allotted time for development, the developer is

poured off and pure water is run in until the tank is full After shaking and perhaps renewing the water once, you empty the tank and then fill it with the hypo solution which is allowed to remain for fifteen minutes. Finally clean water is run through the apparatus for half an hour to wash away all traces of the fixing bath.

The film is then removed with great care from the tank, and freed from superfluous water by wiping it carefully on both sides with chamois leather Finally it is hung up to dry in a dust-free atmosphere Wooden clips, such as those intended for hanging out the washing, can be used to weight the end of the roll

Single-layer Films

Single-layer films and thin-layer films are more difficult to handle than the usual type. For one thing they require far less time in the various baths, and, although the required time for development is given in the packet, it is extremely difficult not to over-develop. The result is a hard negative. The emulsion is more liable to damage by scratching, and so on, than the sturdler thick-layer type, but, on the other hand, it diets in half the sime.

The Suitable Developer

There is no lack of developers on the market. Of course you must use a negotive developer—a paper developer would ruin your films

If what is known as a "rapid developer" such as metol-

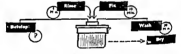
hydroquinone is used, it must be considerably diluted

The best developers for the purpose are what are known
as combensating developers, and if it is a question of making

essential that the film is reasonably accurately exposed But that is an essential condition even if the exposures are to be handled individually.

"Timed" development makes a dark-room superfluous After arranging your dishes by ordinary artificial light, you switch off the lights and put your plate or cut film into the developer in darkness. Rock gently, and at the end of the time indicated for development swill the negative and place it in the fixing bath. After a minute or so the light can be switched on again, provided the fixing dish is covered by a sheet of opaque cardboard.

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The Sultable Developer

There is no lack of developers on the market. Of course you must use a negative developer a paper developer would ruln your films

if what is known as a "rapid developer" such as metojhydroquinone is used, it must be considerably diluted

The best developers for the purpose are what are known as compensating developers, and if it is a question of making enlargements of any considerable size, one uses a special

fine-grain developer, which possesses the additional advantage of being at the same time a compensating developer. This compensation, combined at least with soft development, is especially desirable in the case of roll-films on which exposures of differing degrees of density are met with side by side, some with strong light contrasts and others less strongly contrasted, but all requiring to be developed in the same bath within the same time.

A compensating developer should also be used in cases where the brightest portions of the picture come right next to the deepest shadows. This is the case with against-the-sun pictures, interiors caken without additional lighting with all kinds of photos made by artificial light, and with pictures taken at night.

Once you have chosen a suitable developer stick to it for some time. Even if the first results are unsatisfactory, the remedy is unlikely to be found by adopting a second, or even a third make. Formulæ on page 225

even a third make Formute on page 225 Probably the culprit for the early failures was not the developer. In phocography as in all games of skill, you must first "get your eye in." and you cannot do this if you are constantly changing your apparatus. For negatives use the same acid fixing bath as was used for fixing prints and enlargements, but in a slightly more dilute

solution.

A Thermometer Essential

A thermometer is an essential part of your equipment for Attermometer is an easentan part of your equipment too developing. All the times prescribed presuppose a temperature of 64 degrees F [18 degrees C]. Even a few degrees more or less make a difference. If the developer is too cold it slows up the developing process and if it is too warm to a tracks the emulsion too quickly. The result in both cases Is bad

The Finished Negative

The negative cannot be judged accurately until it is quite dry. It should be examined by holding it up against the light. A moderately powerful magnifying glass (x3 to x6) will enable you to judge sharpness and grain. The so-called "Linen counter" will serve the purpose best.

The dense parts on the negative, representing as they do
the bright portions of the original, are referred to as highlights and the light parts are known as shadows, since they
represent the dark spots of the real object.

The " Normal " Negative

In what are known as normal negatives these shadows should show detail, and should not be as clear as glass. The high-lights, on the other hand, should be sufficiently dense without being solidly black. They should show every gradation from grey to black. A well-balanced negative of this kind does not usually appeal to the unpractized eye of the amateur, Yet, on normal paper, it will produce excellent prints without any trouble, and on hard paper, vigorous enlargements, its detail shadows show that it has been fully exposed, and the well-graded high-lights point to correct development.

Under-exposed

Hard negatives show violent contrast between the light parts and the shadows. There are two kinds of hard negatives. If the shadows are completely transparent and devoid of detail it is a case of under-exposure. Either the exposure was too short or the aperture too small. There is nothing to be done with a negative of this kind except to consign it to the dust-this before it has a chance of spoiling a perfectly good sheet of printing paper with a very poor print.

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Over-developed

If, on the other hand, there is detail present in the shadows, the trouble is due to over-development in this case the hard negative can be saved. A soft paper in the printing frame or a normal paper in the enlarger will produce positives in which the violent contrasts are considerably toned down. Besides this, the excess of density can be reduced by treating the negative with former's Reducer, formula, see page 226. And yet a third way out is to make a less contrasty negative by means of a direct duplicate film.

Over-exposed

The weak negative shows lack of contrast between shadows and light. If the shadows are veiled and perhaps heavily covered at the same time, it is a case of overexposure. Either the shutter remained open too long, or the sperture was too big Negatives of this kind are by no means lost. If they are to be printed the time allowed must be considerably longer than for normal negatives, to allow the light to penetrate the dense covering. But for enlargements the time becomes so unbearably long that it is better to reduce the film in Farmer's Reduce first, formula on page 226. Or else, as before a copy can be made on a direct doubleate film.

Development too Short

If the weak negative is too thinly covered, even in the light parts, then it has either been removed too soon from the developing bath, or else the developer was too cold and could not have its full effect in the given time. Such meastives must be printed or enlarged on hard paper. This means enlargements with coarse grain. Here again a copy can be made on direct duplicate film. There are also intensifiers which improve the density of the film but which unfortunately emphasise the grain at the same time.

HINTS AND TIPS

Chemicals

It is no doubt a most amusing pastime to mix your own developer according to a new formula in the hope of hitting upon some morvellous new product. Alas I you are wosting your time So leave experiments of this kind to the experts in their laboratories, and stick to the well tested formulae on page 225 unless you prefer to buy the well-known Branddevelopers

Special note regarding formulae The "potassium" variety of chemicals may safely be substituted by the . sodium " A 10% Increase in quantity is recommended For example to make up the fixing both (page 226) instead of 25 grm of "potossium metablsulphite" 28 grm of 'sodium metablsulphite" should be used to give the same results

Even shough you do not go in for photography on a big scale, you will have a certain number of bottles on your shelf

developer for films, developer for prints, fixing solution of two kinds So to avoid disaster label each bottle clearly Developer stoins an coloured material are almost impossible to remove Even white material is very difficult to clean once it is stained with developer. The moral is, therefore, to wear old clothes or an efficient averall, so that the question of

cleoning your good clothes never arises

Fixing solts this light, white substance, in powder or crystols can be the plague of the dork-room unless you handle It very corefully It will get into your developer and spail your

prints So keep your hands free from it

Instead of performing miracles of legerdemain by pouring developer, etc., from a dish bock into a norrow necked bottle, why not buy a gloss funnel? It reolly mokes things much simbler

To remove deposit from trays battles etc use a two per cent solution of hydrochlaric acid

Brond-developers in powder form consist of two seporote powders. These should be dissolved separately in a small omount of water and then added together, and made up to the

correct valume by the addition of more water
Developer kept in a half filled bottle deterlarates an account
of the oil, or rather the organ, with which it cames into contoct One way of filling up this unwanted air space is to drap
glass morbles into the bottle
This is an old winkle which
usually have only ane drawback namely the scorcity of glass

marbles
Another Idea is as fallows When the developer has been poured back into the bottle, suspend half a lighted match in the oir space above the surface of the fluid by means of a piece of thin wire passed through the neck of the bottle. As soon as the match goes out push in the cark. The idea, of caurse, is to use up the arygen present inside the bottle. The match must not be allowed to fall into the developer.

Do not put the fixing solt into the tray and pour water on to it if you do, it will farm hard lumps. First pour your water in and shake the salt into it gradually, stirring to help the dissolution

Do not try to revive a fixing both by adding more salts Throw away the used solution and make a fresh supply

In 1 litre (20 ozs) of fixing both 25 miniature film strips of 36 exposures (24 × 36 mm - 1 × 1½") or 30 3½ × 2½" (6 × 9 cm) films of 8 exposures may be safely fixed

Developing

Most developers can be used more than once, provided they are kept in well-carked bottles filled if possible to the top fine time ollowed for development must be lengthened for the second or third time of using in accordance with the instructions on the packet or bottle

If you carefully warm your developer up to 64 degrees f (18 degrees C) and then pour it into an tec-cold developing dish it is hardly surprising that the temperature of the liquid will fall with the result that the negative will not get fully developed in the time ollowed So bring the developed up to at

least 68 degrees F (20 degrees C) first of all and after pouring it into the dish, wait until it has settled down to the right degree of warmth

To keep the bath at the correct heat It is a good idea to warm a brick or a tile in the oven to serve as a warm plate underneath the troy it can be removed at put back as required. An electric

hot plote is, of course, even handler Metal developing tonks lose heat very quickly in a cold room To prevent this, wrap the tank up in an old towel during the developing process

Ten or even fifteen minutes is a long time to wait. So while your films are "cooking" Inside the pot you might as well pass the time as pleasantly as possible. You merely have to put your alarm clock on the table and set it to go aff at the right moment. You can then read your paper in peace and the time

will pass like a dream But agitate the tank periodically
A few drops of acetic acid added to the rining bath between
developing and fixing will stop further development and prevent
the transference of traces of developer to the fixing bath, and
all the like which arise therefrom

Your Negatives

A contrasty negotive is by no means the same thing as a sharp one Yet many people persist in confusing the two A negative with strong high lights and empty shodows proves to be less promising than it looked at first sight

In the print or still more, the enlorgement, its follings become apparent If the printing time is short the high lights ore choiky and flot if the time is lengthened the missing details oppear in the high lights, but the shadows are one unrelieved black mass. Much better a well balanced negative in which neither light nor shade is over emphasized.

Of all the once popular reducing and intensifying agents the only one which does not deserve to be consigned to oblivion is Former's Reducer A negative which is too densely covered is immersed in the reducing both until it has been sufficiently reduced. After washing and drying, the negative will give a good enlargement in a few seconds instead of, as formerly, in as many minutes

Farmer's Reducer can be used for improving hard negatives, provided the defect is due to aver-development and not to under-exposure

Chemical treatment of an unsatisfactory negative has many drawbacks, even if that mast innocent of preparations, namely, Farmer's Solution, is the one used Nowadays it is very simple to make a copy of your negative, but without the faults of the original With the help of a direct duplicate film you can "print" another negative, just as you would print a positive poper print

If your ariginal negative is too dense, you will need a longer printing time to give you your thinner duplicate. With a negative that is too thin, on the other hand, a short printing will give a thicker duplicate. A hord negative, with medium exposure to thicker duplicate A hord negative, with medium exposure of the contract duplicate. A hord negative, with the same exposure and a longer development, will produce a more vigorous cepy. Duplicate films and developed in yellow light a occording to the usual procedure

develop, fix, wash, and sa on

One great advantage of this method is that should a mistake accur, the loss is confined to the copy, which can easily be replaced, leaving the ariginal unaffected

The foct that the deplicate film is a mirror image of the original is not a serious matter. The inversion is corrected in enlorging by putting the film upside down in the apparatus, that is with the emulsion side towards the light. For printingthe smooth side of the film must be in contact with the establish the smooth side of the film must be in contact with the restrict side of the printing paper. As deplicate film is very thin, there will be no distortion

If a drop of water falls an the emulsion side of the dry film or plote, the negative must be soaked completely in water and dried all arer again. Otherwise a mark remains which shows up on the enlargement.

Scratched negatives can be treated with Resistol which makes small scratches completely invisible and does its best even with more serious ones it also protects the emulsion from subsequent rough hondline.

If the water used in the dark room is very hard, it sometimes leaves a white, powdery deposit an negatives. This can be dissolved away by putting the film after washing in a two per cent solution of acetic acid.

Film negatives should not be left in the strip The constant rolling and unralling will wear them aut They should be cut into single exposures and the good anes stored in a proper negative holder, while the bad anes should be thrown into the dust bin where they belong Miniature films should be cut in strips of four and stored in special wallets

A USEFUL TABLE

SAFELIGHTS FOR THE DARK ROOM

It is not enough to have any place of red glass in your dark room famp. The road menders lamp looks red but it lets through all sorts of other light rays. So be quite sure that any glass you use really lets nothing through which can influence the emulsion of your fim The same thing applies to safalights of any colour

DARK GREEN for pan material Lighting must be indirect reflected from the celling for example. Time-development in the dark is preferable.

DARK RED for orsho films and enlargements. Experience needed to estimate development of paper prints correctly

ORANGE for contact prints and enlargements

LIGHT GREEN ditto. But only with indirect lighting. Gives a bright light and is therefore more useful than orange or red

YELLOW for contact papers Not essential provided developer tray is shaded and fixing bath covered with cardboard

PRACTICAL FORMULÆ

Tank Developer		
Pyrocotechin	 35 gr	4 grm
Sodium sulphite (anhydraus)	 88 gr	10 grm
Sodium carbonate (anhydrous)	88 gr	10 grm
Water to -	20 fluid az	1,000 ccm
	1	Julianian and

The solution above should be used without dilution and requires between 25 and 40 minutes to produce a soft negative

It may be used with great success for time development in developing tanks of the kind commonly marketed. During the process of development, the developer must be agitated every five minutes by rotating or rocking the tank.

For Soft Results

Matal

Sodium sulphite (anhydrous)	l az	50 grm
Sodium carbonate (anhydrous)	I az	50 grm
Patassium bramide	9 21	t grm
Water to	20 fluid oz	1 000 ccm
For use, the developer should	be diluted	with twice its

131 gr.

15 grm

own volume of water for very fast films and plates, and with four volumes of water for all those emulsions which tend to give hard negatives, such as fine-grain films

The development time should be about 6 minutes

For Contrast (A)

Water

(A)		
Sodium sulphite (anhydrous)	l oz	50 grm
Hydroquinone	220 pr	25 grm
Potassium bromide	220 #1	25 grm
Water to	20 fluid oz	1,000 ccm
(8)		
Courtle sada (atleb)	220	at rem

The working developer is made by mixing equal parts of (A) and (B) just before use The solution should not be allowed to touch the fingers Plate or film clips, or rubber gloves, are required

The time of development should not exceed 4 minutes, and since the mixed developer does not keep well, it must be thrown away after use

Fine Grain Developer

Metal	18 gr	2 grm
Sodium sulphite (anhydrous)	2 oz	100 grm
Hydroquinone	44 gr	5 grm
Borax	18 gr	2 grm
Water to	20 fluid oz	1,000 ccm

The metol is first dissolved in about 2 fluid or (100 ccm) old water at 95 105% (33-00°C) and the solution placed in a bottle or flask. The sulphite is then dissolved in small quantities of 10 fluid or (500 ccm) of water at the same temperature. When it has dissolved, the borax is added and the solution added to that of the metol. The hydro-quinone is then dissolved in about 4 fluid or 200 ccm) of water and also added to the rest. After cooling to room temperature, the bottle or flask its filled up to full volume.

The solution (the formula is due to Kodok) is used undiluted and, since it is only very weakly alkaline it works slowly and gives soft contrast. The ordinary fast films and plates of to-day require some 15 minutes development in it, while a true filne-grain emulsion needs only between 8 and 10 minutes in order to be able to develop such fine grained negatives to soft contrast. It is useful to give twice normal exposure.

Etuina Bath

Hypo (sodium thiosulphate)	4 oz	200 grm
Potassium metablsulphite	1 oz	25 grm
Water up to	20 oz	1 600 ccm
	225	

Lens	10	Range finder	55 68 70
Lens hood	82	Red filter	
Lens long distance	91	Reproduction	195
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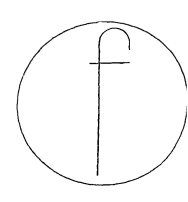
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